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MODERATE SPECTRAL ATMOSPHERIC RADIANCE AND TRANSMITTANCE CODE (MOSART).

Volume IV: Software Reference Manual

William M. Cornette Prabhat Acharya David Robertson Gail P. Anderson

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| contains features which | have been extracted | from the MODTRA | N code developed by the |
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| used for that code's usu | al point-to-point ca | lculations. | |
| This volume provide | s the user with info | rmation describ | oing the installation of |
| MOSART. The other volum | es describe running | the code (Vol. | II), technical discussion |
| (Vol. III), and the stru | cture of MOSART (Vol | IV). To prov | files that can be viewed |
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1.0 INTRODUCTION

The Moderate Spectral Atmospheric Radiance and Transfer (MOSART) computer program calculates atmospheric transmission and radiation in the ultraviolet through the microwave spectral regions (0.2 μm to infinity or 0 - 50,000 cm⁻¹). The spectral resolution is variable from a value of 2 cm⁻¹ upward in increments of 1 cm⁻¹. It contains features which have been extracted from the MODTRAN code developed by the Geophysics Division (PL/GPOS) of the Air Force Phillips Laboratory and the APART code developed by Photon Research Associates (PRA). MODTRAN is widely used in many different atmospheric studies, both within and without the DoD. Since APART was developed to provide atmospheric calculations for infrared (IR) signature studies of both targets and backgrounds, it has many features that are desirable for large simulation models. Because of the requirement that MOSART be compatible with various codes used in the SSGM (Strategic Scene Generation Model), the overall structure of this version of MOSART closely follows that of APART. However, MOSART contains all the MODTRAN atmospheric features and is easily used for that code's usual point-topoint calculations.

This volume of the Users Manual provides the user with the information on the structure of the code. The other volumes in the Users Manual describe installation of MOSART (Vol. I), executing the code (Vol. II), and technical discussion (Vol. III).

MOSART and its utility programs are written in ANSI X3.9-1978 FORTRAN (FORTRAN 77) and are very portable programs. The source code delivered with MOSART includes:

FPTEST: Test machine dependent operations

INSTDB: Installs direct access binary data bases

MOSART: Is the main MOSART program PLTGEN: Makes graphs of the results

ASCBIN: Converts binary files to ASCII and vice-versa CRFILE: Assists in preparing the MOSART input file

MRFLTR: Degrades the spectral output using a filter function

BBTEMP: Converts radiance to equivalent blackbody temperatures VISUAL: Converts visible radiances to luminances and determines

color

SGNGEN: Creates statistical scenes

FACET: Calculates the signature of simple geometric shapes

TERTEM: Calculates terrain material temperatures

2.0 DATA FLOW AND SYSTEM STRUCTURE

The overview of the MOSART system architecture and the basic data flow are discussed below.

2.1 <u>Software Architecture Overview</u>

Version 1.40 of the MOSART code consists of 96,847 lines of code. It is comprised of a main program, 154 subroutines, 86 real functions, 9 double precision functions, 1 logical function, 6 complex functions, 13 integer functions, 3 character functions, and 59 BLOCK DATA modules. It also accesses up to 14 direct access binary data files and utilizes up to 2 scratch files. An architecture diagram is shown in Figure 1.

The MOSART code is supported by several codes. These are:

- ASCBIN provides ASCII-binary conversion and creates spectral tables. It consists of the 4,733 lines of code. It is comprised of a main program, 16 subroutines, 7 real functions, 2 integer functions, 4 double precision functions, 3 character functions, and 3 BLOCK DATA modules.
- BBTEMP converts radiance to equivalent blackbody temperatures. It consists of 7,207 lines of code. It is comprised of a main program, 14 subroutines, 9 real functions, 4 double precision functions, 2 integer functions, 3 character functions, and 5 BLOCK DATA modules.
- CRFILE creates the various input files. It consists of 9,170 lines of code. It
 is comprised of a main program, 34 subroutines, 13 real functions, 3
 character functions, 3 integer functions, 1 double precision function, and 9
 BLOCK DATA modules.
- FACET calculates the signature of simple geometric objects. It consists of 8,551 lines of code. It is comprised of a main program, 17 subroutines, 14 real functions, 6 double precision functions, 3 character functions, 2 integer functions, 2 complex functions, and 5 BLOCK DATA modules.
- FPTEST tests various machine-dependent parameters prior to installation of the other codes. It consists of 2,614 lines of code. It is comprised of a main program, 5 subroutines, 5 real functions, 4 double precision functions, 1 logical function, 1 integer function, 1 character function, and 1 BLOCK DATA module.

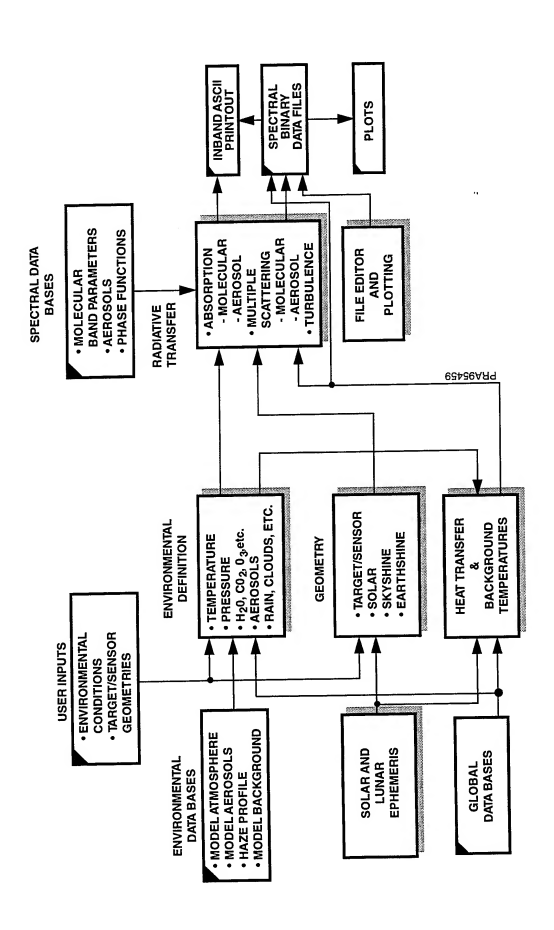


Figure 1. MOSART Architecture.

- INSTD installs the direct access binary data bases. It consists of 2,709 lines of code. It is comprised of a main program, 5 subroutines, 1 integer function, 2 character functions, and 3 BLOCK DATA modules.
- MRFLTR spectrally integrates a MOSART binary output file over a different spectral interval or with a different filter function. It consists of 27,865 lines of code. It is comprised of a main program, 63 subroutines, 15 real functions 4 double precision functions, 11 integer functions, 3 character functions, and 14 BLOCK DATA modules.
- PLTGEN provides spectral plots using the NCAR plotting software package.
 It consists of 2,342 lines of code. It is comprised of a main program, 8 subroutines, 3 character functions, 1 integer function, and 2 BLOCK DATA modules.
- SCNGEN creates statistical two-dimensional scenes. It consists of 3,625 lines of code. It is comprised of a main program, 12 subroutines, 12 real functions, 4 double precision functions, 3 integer functions, and 3 character functions.
- TERTEM calculates terrain material temperatures. It consists of 10,853 lines of code. It is comprised of a main program, 16 subroutines, 20 real functions, 4 double precision functions, 4 integer functions, 3 character functions, and 8 BLOCK DATA modules.
- VISUAL converts radiance to luminance in the visible spectral region. It consists of 6,834 lines of code. It is comprised of a main program, 16 subroutines, 5 real functions, 4 double precision functions, 2 integer functions, 1 character function, and 4 BLOCK DATA modules.

2.2 Data Flow

The basic data flow is presented in Figure 2.

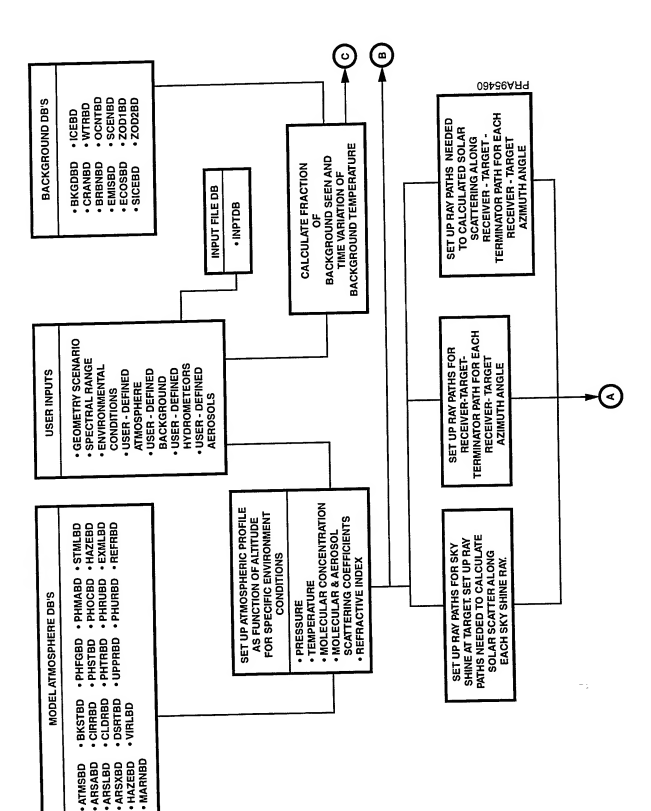


Figure 2. Basic Data Flow.

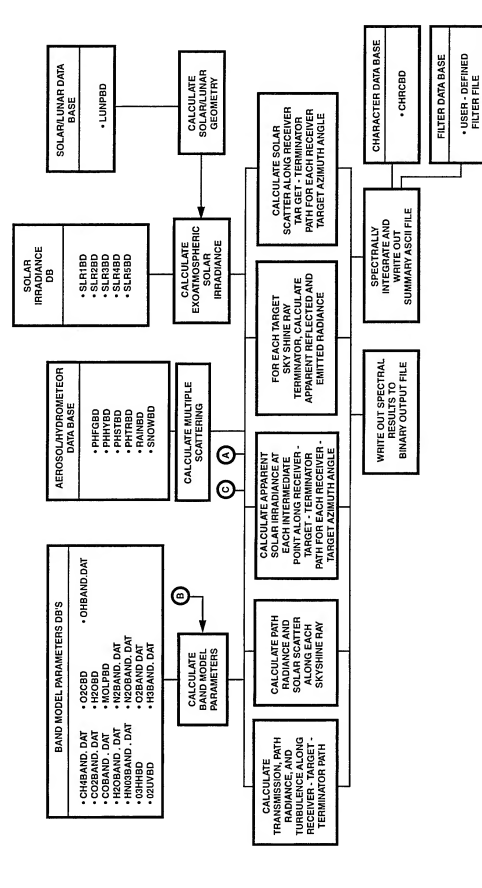


Figure 2. Basic Data Flow (continued).

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3.0 MODULE STRUCTURE DESCRIPTION

The module structure descriptions for the MOSART program and related utility codes are presented below.

3.1 MOSART

The subroutines and functions contained in the MOSART program are listed below in alphabetical order. In addition to a brief description of each routine, the Creation Date and Revision Data for each routine is provided.

REAL FUNCTION ABCCL4

Created on: Wed May 25 15:44:44 1994 Revised on: Mon Nov 7 14:33:47 1994 Created by: Dr. William M. Cornette

This FUNCTION calculates the cross-section for CCI4.

REAL FUNCTION ABHNO4

Created on: Wed May 25 15:44:44 1994 Revised on: Mon Nov 7 14:33:47 1994 Created by: Dr. William M. Cornette

This FUNCTION calculates the cross-section for HNO4.

REAL FUNCTION ABN2O5

Created on: Wed May 25 15:44:44 1994 Revised on: Mon Nov 7 14:33:47 1994 Created by: Dr. William M. Cornette

This FUNCTION calculates the cross-section for N2O5.

REAL FUNCTION ABSCFC

Created on: Wed May 25 15:44:44 1994 Revised on: Mon Nov 7 14:33:48 1994 Created by: Dr. William M. Cornette

This FUNCTION calculates the cross-section for the chloro-fluorocarbons.

REAL FUNCTION ABSCLO

Created on: Wed May 25 15:44:44 1994 Revised on: Mon Nov 7 14:33:47 1994 Created by: Dr. William M. Cornette

This FUNCTION calculates the cross-section for CCI4.

REAL FUNCTION ABSH20

Created on: Wed Nov 18 15:40:09 1992 Revised on: Tue Mar 1 07:55:51 1994 Created by: Dr. William M. Cornette

This FUNCTION calculates the water vapor absorption coefficient.

SUBROUTINE ABSMOL

Created on: Wed Nov 18 15:40:13 1992 Revised on: Tue Nov 22 09:07:10 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the molecular absorption coefficients.

REAL FUNCTION ABSN2

Created on: Wed Nov 18 15:40:19 1992 Revised on: Tue Mar 1 07:55:53 1994 Created by: Dr. William M. Cornette

This FUNCTION calculates the LOWTRAN nitrogen continuum.

REAL FUNCTION ABSN2O

Created on: Wed Nov 18 15:40:22 1992 Revised on: Thu Feb 11 15:22:53 1993 Created by: Dr. William M. Cornette

This FUNCTION calculates the nitrogen oxide absorption coefficient.

REAL FUNCTION ABSNO2

Created on: Wed Nov 18 15:44:44 1992 Revised on: Tue May 24 13:18:17 1994 Created by: Dr. William M. Cornette

This FUNCTION calculates the cross-section for NO2.

SUBROUTINE ABSO2

Created on: Wed Nov 18 15:40:32 1992 Revised on: Mon Aug 2 11:07:08 1993 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the Herzberg and Schumann-Runge O2 absorption coefficient.

REAL FUNCTION ABSO3

Created on: Wed Nov 18 15:40:35 1992 Revised on: Wed Jun 15 14:01:02 1994 Created by: Dr. William M. Cornette

This FUNCTION calculates the Hartley Huggins and Chappuis/Wulf O3 absorption coefficient.

REAL FUNCTION ABSSO2

Created on: Wed Nov 18 15:44:44 1992 Revised on: Tue May 24 13:18:17 1994 Created by: Dr. William M. Cornette

This FUNCTION calculates the cross-section for SO2.

SUBROUTINE AECALC

Created on: Wed Nov 18 15:58:19 1992 Revised on: Tue May 9 10:03:08 1995 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the solar absorptivity and thermal emissivity from a reflectivity curve.

SUBROUTINE AERSOL

Created on: Wed Nov 18 15:40:40 1992 Revised on: Wed Oct 26 11:04:56 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the absorption and scattering coefficients for the aerosol, normalized to unity for extinction at a wavelength of $0.55 \mu m$.

REAL FUNCTION AH202

Created on: Wed Nov 18 15:40:46 1992 Revised on: Tue May 4 09:19:42 1993 Created by: Dr. William M. Cornette

This FUNCTION determines the absorption coefficient for a combination of hydrogen and deuterium peroxide.

REAL FUNCTION AIRTMP

Created on: Wed Nov 18 15:40:54 1992 Revised on: Mon May 17 17:33:13 1993 Created by: Dr. William M. Cornette

This FUNCTION calculates the local surface air temperature (K) at a particular time of day. If the user has supplied a reference temperature for a given time, temperatures for other times are calculated as differences from the user-supplied temperature.

SUBROUTINE AMMNIA

Created by: Dr. William M. Cornette

Created on: 14 October 1993

Revised on: Tue Nov 2 10:42:56 1993

This SUBROUTINE determines the band model parameters for ammonia between 3050 and 3600 wavenumbers.

REAL FUNCTION AMOLSC

Created on: Wed Nov 18 16:05:47 1992 Revised on: Thu Jun 23 12:43:46 1994 Created by: Dr. William M. Cornette

This FUNCTION calculates the scattering coefficient due to molecular scattering.

Reference: Cornette, "Suggested modification to the total volume molecular scattering coefficient in LOWTRAN," Applied Optics, Vol. 19 (1980), pp A182-3.

SUBROUTINE ASPECT

Created on: Wed Nov 18 15:41:01 1992 Revised on: Mon Nov 7 14:34:11 1994 Created by: Dr. William M. Cornette

This SUBROUTINE determines the skyshine angles.

SUBROUTINE ATMPRN

Created on: Wed Nov 18 15:41:08 1992 Revised on: Tue Nov 22 09:07:10 1994 Created by: Dr. William M. Cornette

This SUBROUTINE prints out the atmospheric parameters for the atmospheric sub-file.

DOUBLE PRECISION FUNCTION BAND

Created on: Wed Nov 18 15:41:17 1992 Revised on: Mon Nov 7 14:34:12 1994 Created by: Dr. William M. Cornette

This FUNCTION calculates the transmittance from the desired band model.

SUBROUTINE BBARSL

Created on: Tue May 4 09:14:26 1993 Revised on: Mon Nov 7 14:34:11 1994 Created by: Dr. William M. Cornette

This SUBROUTINE determines the broadband (solar and thermal) coefficients for the aerosols.

REAL FUNCTION BBO3

Created on: Wed Nov 18 15:41:20 1992 Created by: Dr. William M. Cornette

This FUNCTION calculates the ozone absorption from Lacis & Hansen (1974).

SUBROUTINE BCKCHK

Created on: Wed Nov 18 15:41:24 1992 Revised on: Thu Jun 23 12:43:51 1994 Created by: Dr. William M. Cornette

This SUBROUTINE determines if the observer is looking into the sun or the moon.

SUBROUTINE BCKGND

Created on: Wed Nov 18 15:41:27 1992 Revised on: Tue Nov 22 09:07:15 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the background radiance.

SUBROUTINE BCKPRN

Created on: Wed Nov 18 15:41:32 1992 Revised on: Tue Nov 22 09:07:09 1994 Created by: Dr. William M. Cornette

This SUBROUTINE prints out the atmospheric parameters.

REAL FUNCTION BDRF

Created on: Wed Nov 18 15:41:37 1992 Revised on: Tue Nov 2 10:42:28 1993 Created by: Dr. William M. Cornette

This FUNCTION calculates the incoherent bidirectional reflectance function for a rough opaque surface.

SUBROUTINE BEAUFT

Created on: Wed Nov 18 15:41:40 1992 Revised on: Thu Jun 23 12:43:35 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates ocean parameters as a function of wind speed.

Reference: Smithsonian Table 36, Beaufort Wind Scale

REAL FUNCTION BETA

Created on: Wed Nov 18 15:41:43 1992 Revised on: Thu Jun 23 12:43:46 1994 Created by: Dr. William M. Cornette

This FUNCTION computes the average backscattered fraction. The current routine uses the Cornette-Shanks phase function. The parameters and algorithms for the Henyey-Greenstein phase function are commented out with 'CHG'.

REAL FUNCTION BETAU

Created on: Wed Nov 18 15:41:46 1992 Revised on: Fri Jul 1 15:08:49 1994 Created by: Dr. William M. Cornette

This FUNCTION computes the zenith angle dependent backscattered fraction. The routine currently uses the Cornette-Shanks phase function. The parameters and algorithms for the Henyey-Greenstein phase function are commented out with 'CHG'.

SUBROUTINE BINFIL

Created on: Wed Nov 18 15:41:53 1992 Revised on: Tue Nov 22 09:07:02 1994 Created by: Dr. William M. Cornette

This SUBROUTINE OPENs the binary output files.

SUBROUTINE BMOD

Created on: Wed Nov 18 15:41:55 1992 Revised on: Mon Nov 7 14:33:46 1994 Created by: Dr. William M. Cornette

This SUBROUTINE obtains the band parameters.

SUBROUTINE BNDMLG

Created on: Wed Nov 18 15:42:02 1992 Revised on: Mon Nov 7 14:33:45 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the multiple line group (MLG) partition function.

SUBROUTINE BNDPAR

Created on: Wed Nov 18 15:42:07 1992 Revised on: Tue Nov 22 09:07:15 1994 Created by: Dr. William M. Cornette

This SUBROUTINE determines the band parameters for all of the molecular types, molecular scattering, aerosol extinction, hydrometeors (clouds, fog and rain), and cirrus clouds.

SUBROUTINE BNTPTH

Created on: Wed Nov 18 15:42:12 1992 Revised on: Wed Jun 15 14:01:00 1994 Created by: Dr. William M. Cornette

This SUBROUTINE initializes the summing variables for the second leg of a path. The final variables for the first leg are used as the starting points for the second leg.

SUBROUTINE BRBNDR

Created on: Wed Nov 18 15:42:16 1992 Revised on: Tue Nov 22 09:07:09 1994 Created by: Dr. William M. Cornette

This SUBROUTINE directs the processing sequence for all "Broad-band" submodules.

SUBROUTINE CALCUL

Created on: Wed Nov 18 15:42:32 1992 Revised on: Tue Nov 22 09:07:01 1994 Created by: Dr. William M. Cornette

This SUBROUTINE is the driver for calculating the MOSART binary files.

SUBROUTINE CALEND

Created on: Wed Nov 18 15:42:35 1992 Revised on: Mon Apr 25 08:34:57 1994 Created by: Dr. William M. Cornette

This SUBROUTINE changes a day/month/year date to the day of the year and the decimal year, or day of the year to day/month/year and decimal year.

SUBROUTINE CHANGE

Created on: Wed Nov 18 15:58:51 1992 Revised on: Mon Apr 25 08:34:57 1994 Created by: Dr. William M. Cornette

This SUBROUTINE modifies a standard molecular concentration profile for temporal variations.

SUBROUTINE CHKRST

Created on: Wed Nov 18 15:42:38 1992 Revised on: Tue Apr 5 17:30:10 1994 Created by: Dr. William M. Cornette

This SUBROUTINE determines if a restart is required and if so, where it should start.

SUBROUTINE CHKVER

Created on: Wed Nov 18 15:42:41 1992 Revised on: Tue Nov 2 10:43:18 1993 Created by: Dr. William M. Cornette

Since VAX computer save different versions of the binary files, this SUBROUTINE checks to insure that the ones OPENed for summary were created at the same time. This is accomplished by comparing the heading and the title. If the file does not correspond to the source file, then it is CLOSEd.

SUBROUTINE CHTIME

Created on: Wed Nov 18 15:42:44 1992 Created by: Dr. William M. Cornette

This SUBROUTINE converts decimal time to hours, minutes, and seconds, and vice-versa.

REAL FUNCTION CIREX

Created on: Wed Nov 18 15:42:55 1992 Revised on: Thu Jun 23 12:43:34 1994 Created by: Dr. William M. Cornette

This FUNCTION calculates the extinction coefficient for a cirrus cloud.

SUBROUTINE CIRRUS

Created on: Wed Nov 18 15:42:58 1992 Revised on: Thu Jun 23 12:43:08 1994 Created by: Dr. William M. Cornette

This SUBROUTINE defines the default parameters for the cirrus cloud models.

SUBROUTINE CITIES

Created on: 13 October 1994

Revised on: Wed Apr 26 17:06:26 1995 Created by: Dr. William M. Cornette

This SUBROUTINE determines if a given latitude/longitude is located with a specific set of urban areas.

SUBROUTINE CLDALT

Created on: Wed Nov 18 15:43:02 1992 Revised on: Thu Jun 23 12:42:56 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the cloud altitudes for the low, middle, and high etage cloud layers.

SUBROUTINE CLDLYR

Created on: Wed Nov 18 15:43:11 1992 Revised on: Tue May 4 09:18:15 1993 Created by: Dr. William M. Cornette

This SUBROUTINE computes the optical properties for cloud layers; i.e., scattering optical depth and backscattering fraction.

SUBROUTINE CNSTNT

Created on: Wed Nov 18 15:43:15 1992 Revised on: Thu Jun 23 12:43:31 1994 Created by: Dr. William M. Cornette

This SUBROUTINE initializes the constants for the program. Some of these are provided in the commented out INTRINSIC and EXTERNAL Declarations. If your computer uses one not listed, please contact Dr. William M. Cornette.

Certain routines are available for determining appropriate numerical constants. These should be used if available.

REAL FUNCTION ADD

The following eight (8) functions are used by CNSTNT to force the storage of numbers into their standard format. Some computers (e.g., IBM PC Lahey) use a greater precision for internal register manipulation.

Created on: 15 February 1993

Revised on: Thu Jun 23 12:43:31 1994 Created by: Dr. William M. Cornette

This FUNCTION performs the addition of two REAL variables to work around the way some computers perform certain calculations in their registers with greater accuracy than they store.

REAL FUNCTION SUB

Created on: 15 February 1993

Revised on: Thu Jun 23 12:43:31 1994 Created by: Dr. William M. Cornette

This FUNCTION performs the subtraction of two REAL variables to work around the way some computers perform certain calculations in their registers with greater accuracy than they store.

REAL FUNCTION MUL

Created on: 23 August 1993

Revised on: Thu Jun 23 12:43:31 1994 Created by: Dr. William M. Cornette

This FUNCTION performs the multiplication of two REAL variables to work around the way some computers perform certain calculations in their registers with greater accuracy than they store.

REAL FUNCTION DIV

Created on: 23 August 1993

Revised on: Thu Jun 23 12:43:31 1994 Created by: Dr. William M. Cornette

This FUNCTION performs the division of two REAL variables to work around the way some computers perform certain calculations in their registers with greater accuracy than they store.

DOUBLE PRECISION FUNCTION DADD

Created on: 15 February 1993

Revised on: Thu Jun 23 12:43:31 1994 Created by: Dr. William M. Cornette

This FUNCTION performs the addition of two DOUBLE PRECISION variables to work around the way some computers perform certain calculations in their registers with greater accuracy than they store.

DOUBLE PRECISION FUNCTION DSUB

Created on: 15 February 1993

Revised on: Thu Jun 23 12:43:31 1994 Created by: Dr. William M. Cornette

This FUNCTION performs the subtraction of two DOUBLE PRECISION variables to work around the way some computers perform certain calculations in their registers with greater accuracy than they store.

DOUBLE PRECISION FUNCTION DMUL

Created on: 23 August 1993

Revised on: Thu Jun 23 12:43:31 1994 Created by: Dr. William M. Cornette

This FUNCTION performs the multiplication of two DOUBLE PRECISION variables to work around the way some computers perform certain calculations in their registers with greater accuracy than they store.

DOUBLE PRECISION FUNCTION DDIV

Created on: 23 August 1993

Revised on: Thu Jun 23 12:43:31 1994 Created by: Dr. William M. Cornette

This FUNCTION performs the division of two DOUBLE PRECISION variables to work around the way some computers perform certain calculations in their registers with greater accuracy than they store.

INTEGER FUNCTION IBITS

Created on: 11 February 1993

Revised on: Thu Jun 23 12:43:31 1994 Created by: Dr. William M. Cornette

This FUNCTION duplicates the MIL-STD-1753 INTRINSIC FUNCTION IBITS using the MIL-STD-1753 INTRINSIC FUNCTIONS IBSET, IBCLR, and BTEST. IBM VS FUNCTIONs include the latter three, but not the FUNCTION IBITS.

SUBROUTINE COAT

Created on: Wed Nov 18 15:43:18 1992 Revised on: Tue Nov 2 10:42:53 1993 Created by: Dr. William M. Cornette

This SUBROUTINE calculates absorption and scattering efficiencies for a coated sphere. For given radii and refractive indices of inner and outer spheres, refractive index of surrounding medium, and free space wavelength, COAT calculates size parameters and relative refractive indices.

REAL FUNCTION COMFNC

Created on: Wed Nov 18 15:43:22 1992 Revised on: Mon May 17 17:33:30 1993 Created by: Dr. William M. Cornette

This FUNCTION calculates the optical depth terms for the plume data file.

SUBROUTINE CONFIG

Created on: Wed Nov 18 15:43:28 1992 Revised on: Mon Aug 2 11:06:42 1993 Created by: Dr. William M. Cornette

This SUBROUTINE provides a method for system level setting of the configuration of the computer environment.

INTEGER FUNCTION ERROR_HANDLER

Created on: 3 December 1992

Revised on: Mon Aug 2 11:06:42 1993 Created by: Dr. William M. Cornette

This FUNCTION handles floating point error conditions. It presently STOPs execution if a floating point error occurs.

SUBROUTINE COUPLE

Created on: Wed Nov 18 15:43:31 1992 Revised on: Mon Nov 7 14:33:43 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the multiple scattering components.

COMPLEX FUNCTION CPF12

Created on: Wed Nov 18 15:43:35 1992 Revised on: Tue Mar 1 07:55:48 1994 Created by: Dr. William M. Cornette

This FUNCTION computes the real (WR) and imaginary (WI) parts of the complex probability function $w(z)=\exp(-z^2)^* \operatorname{erfc}(-i^*z)$ in the upper half-plane $z=x+i^*y$ (i.e., for y.GE.0.0). Maximum relative error of WR.LT.2.0E-06, that of WI.LT.5.0E-06. This routine developed by J. Humlicek, JQSRT, Vol 21, p. 309 (1980).

REAL FUNCTION CSPHFN

Created on: Wed Nov 18 15:43:39 1992 Revised on: Thu Jun 23 12:43:33 1994 Created by: Dr. William M. Cornette

This FUNCTION calculates the Cornette-Shanks phase function. The Henyey-Greenstein function is commented out with 'CHG'.

REAL FUNCTION DBANDS

Created on: Wed Nov 18 15:43:59 1992 Revised on: Thu Jun 23 12:43:39 1994 Created by: Dr. William M. Cornette

This FUNCTION maps the surface brightness of a simple zodiacal dust band model for a set of ecliptic coordinates. Contributions from three band pairs, nominally corresponding to the three principal band pairs observed by IRAS, are added along the line-of-sight. Output is in W/cm²/sr/cm⁻¹.

SUBROUTINE DBINIT

Created on: Wed Nov 18 15:44:05 1992 Revised on: Tue Nov 22 09:07:04 1994 Created by: Dr. William M. Cornette

This SUBROUTINE initializes the arrays used with respect to the data bases.

REAL FUNCTION DDIF

Created on: Wed Nov 18 15:44:23 1992 Created by: Dr. William M. Cornette

This FUNCTION calculates the three layer composite downward diffuse flux from solar beam given individual layer downward diffuse from solar fluxes and two-stream reflection and transmission functions.

SUBROUTINE DEFALT

Created on: Wed Nov 18 15:44:19 1992 Revised on: Tue Nov 22 09:07:02 1994 Created by: Dr. William M. Cornette

This SUBROUTINE sets the default values for the undefined input parameters.

SUBROUTINE DEFBCK

Created on: Wed Nov 18 15:44:29 1992 Revised on: Tue Nov 22 09:07:14 1994 Created by: Dr. William M. Cornette

This SUBROUTINE defines the background parameters for the observer-source-background geometry scenario.

SUBROUTINE DEMSXX

Created on: Wed Nov 18 15:45:03 1992 Revised on: Mon Nov 7 14:34:13 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the emissivities EMV and EMH as a function of angle for a series of dielectric layers.

REAL FUNCTION DENAIR

Created on: Wed Nov 18 15:44:33 1992 Revised on: Tue May 2 16:38:11 1995 Created by: Dr. William M. Cornette

This FUNCTION calculates the density (g/m³) of moist air.

REAL FUNCTION DENWTR

Created on: Wed Nov 18 15:44:42 1992 Revised on: Mon May 17 16:41:39 1993 Created by: Dr. William M. Cornette

This FUNCTION calculates the density of water as a function of temperature (gm/m^3) .

REAL FUNCTION DEPOL

Created on: Fri May 26 14:38:54 1995 Revised on: Tue May 30 12:58:08 1995 Created by: Dr. William M. Cornette

This FUNCTION calculates the molecular depolarization parameter.

Reference: D.R. Bates, "Rayleigh scattering by air," Planet. Space Sci. 32, 785-790 (1984).

DOUBLE PRECISION FUNCTION DERF

Created on: Wed Nov 18 15:44:44 1992 Revised on: Fri Sep 24 13:52:46 1993 Created by: Dr. William M. Cornette

This FUNCTION calculates the error function by rational approximation. The error is less than 1.5D-07.

SUBROUTINE DESAER

Created on: Wed Nov 18 15:44:51 1992 Revised on: Mon May 17 17:33:32 1993 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the attenuation coefficients and asymmetry parameter for the Desert aerosol based on the wind speed.

SUBROUTINE DFLT2

Created on: Wed Nov 18 15:44:54 1992 Revised on: Thu Jun 23 12:43:55 1994 Created by: Dr. William M. Cornette

This SUBROUTINE established the defaults for the model atmosphere, haze profile, aerosol types, and related parameters.

SUBROUTINE DFLT8

Created on: Wed Nov 18 15:44:56 1992 Revised on: Tue Nov 22 09:07:09 1994 Created by: Dr. William M. Cornette

This SUBROUTINE determines the default conditions for the spectral inputs.

COMPLEX FUNCTION DIREFL

Created on: Wed Nov 18 15:45:00 1992 Created by: Dr. William M. Cornette

This FUNCTION calculates the Fresnel coefficients of a dielectric surface.

SUBROUTINE DIREMS

Created on: Wed Nov 18 15:45:03 1992 Revised on: Mon Nov 7 14:34:14 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the emissivities EMV and EMH as a function of angle for a series of dielectric layers.

SUBROUTINE DISEND

Created on: Wed Nov 23 15:44:44 1994 Revised on: Wed Nov 23 13:38:09 1994

Created by: Dr. William M. Cornette; Dr. Prabhat K. Acharya

This SUBROUTINE positions the pointer to the end of the DIS file.

SUBROUTINE DISPRN

Created on: Wed Nov 23 15:44:44 1994 Revised on: Mon Nov 28 10:08:07 1994

Created by: Dr. William M. Cornette; Dr. Prabhat K. Acharya

This SUBROUTINE write the records to the DIS file.

REAL FUNCTION DNDR

Created on: Wed Nov 18 15:45:05 1992 Revised on: Thu Jun 23 12:43:28 1994 Created by: Dr. William M. Cornette

This FUNCTION calculates the number of particles in a radius interval according to parameters of selected size distribution.

REAL FUNCTION DPLDT

Created on: Wed Nov 18 15:45:10 1992 Revised on: Tue Nov 2 10:42:50 1993 Created by: Dr. William M. Cornette

This FUNCTION calculates the partial derivative of the spectral blackbody curve (Planck function) (W/cm²/cm⁻¹/K).

SUBROUTINE DRTLAY

Created on: Wed Nov 18 15:45:16 1992 Revised on: Tue Nov 22 09:07:01 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the two stream directional R and T values. Ref.: "The Two-Stream Approximation in Radiative Transfer: Including the Angle of the Incident Radiation" J.A. Coakley and P. Chylek, JAS 32 (1975) 409-418.

REAL FUNCTION DVINCE

Created on: Wed Nov 18 15:45:19 1992 Revised on: Mon Nov 7 14:34:08 1994 Created by: Dr. William M. Cornette

This FUNCTION determines the wavenumber increment for a defined wavenumber value.

SUBROUTINE ECLGAL

Created on: Wed Nov 18 15:57:42 1992 Revised on: Mon May 17 17:33:00 1993 Created by: Dr. William M. Cornette

This SUBROUTINE transforms the ecliptic coordinates to galactic coordinates.

REAL FUNCTION EHBSLO

Created on: Wed Nov 18 15:57:53 1992 Revised on: Tue Nov 2 10:42:25 1993

This FUNCTION calculates for positive X, EXP(-X)*I0(X), where I0 is the hyperbolic (modified) Bessel function of the first kind and zeroth order.

REAL FUNCTION EMISSV

Created on: Wed Nov 18 15:57:57 1992 Revised on: Mon Nov 7 14:34:08 1994 Created by: Dr. William M. Cornette

This FUNCTION calculates the volumetric emissivity appropriate at the distance and wavelength of interest (W/cm²/sr/cm⁻¹).

COMPLEX FUNCTION EMTREF

Created on: Wed Nov 18 15:58:01 1992 Revised on: Mon Aug 2 13:13:34 1993 Created by: Dr. William M. Cornette

This FUNCTION calculates the effective index of refraction for a mixture of two dielectric mediums.

SUBROUTINE ENDPT

Created on: Wed Nov 18 15:58:04 1992 Revised on: Tue Nov 22 09:07:14 1994 Created by: Dr. William M. Cornette

This SUBROUTINE determines the end point of a ray, given the slant range or the earth center angle, the initial altitude, and the direction.

SUBROUTINE EPHEML

Created on: Wed Nov 18 15:58:07 1992 Revised on: Tue Mar 1 07:55:53 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the position of the moon in the sky and the phase of the moon. Indices are set if either a lunar or a solar eclipse is possible.

SUBROUTINE EPHEMS

Created on: Wed Nov 18 15:58:10 1992 Revised on: Mon Nov 7 14:34:07 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the solar and lunar positions.

DOUBLE PRECISION FUNCTION EPHTIM

Created on: Wed Jun 15 14:01:14 1994 Revised on: Tue Jun 28 08:00:22 1994 Created by: Dr. William M. Cornette

This FUNCTION converts from Universal Time to Ephemeris Time.

SUBROUTINE EQABS

Created on: Wed Nov 18 15:58:42 1992 Revised on: Tue Nov 22 09:07:14 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the equivalent absorber amounts.

SUBROUTINE EQUABS

Created on: Wed Nov 18 15:58:19 1992 Revised on: Tue Nov 22 09:07:09 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the equivalent absorber amounts.

SUBROUTINE EQUECL

Created on: Wed Nov 18 15:58:45 1992 Revised on: Mon May 17 17:33:06 1993 Created by: Dr. William M. Cornette

This SUBROUTINE transforms equatorial coordinates to ecliptical coordinates.

SUBROUTINE ESFIT

Created on: Wed Nov 18 15:58:51 1992 Revised on: Mon Nov 7 14:34:07 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the exponential sum fit for the transmittance function. The Malkmus band model is used to represent the transmittance function.

REAL FUNCTION EVAPOR

Created on: Wed Nov 18 15:58:59 1992 Revised on: Mon May 17 16:41:23 1993

This FUNCTION calculates the latent heat of evaporation for water.

LOGICAL FUNCTION EVEN

Created on: Wed Nov 18 15:59:02 1992 Created by: Dr. William M. Cornette

This FUNCTION determines if an INTEGER is even or not.

REAL FUNCTION EXGALS

Created on: Wed Nov 18 15:59:06 1992 Revised on: Mon May 17 16:41:27 1993 Created by: Dr. William M. Cornette

This FUNCTION calculates the extragalactic radiance (W/cm²/sr/cm⁻¹).

SUBROUTINE EXOATM

Created on: Wed Nov 18 15:59:09 1992 Revised on: Tue May 24 13:18:03 1994 Created by: Dr. William M. Cornette

This SUBROUTINE loads the proper values of temperature and pressure in the arrays TUX and PUX, respectively for the upper atmosphere (i.e., above 100 km).

REAL FUNCTION EXOTMP

Created on: Mon Jul 23 11:16:11 1990 Revised on: Sun Nov 27 20:47:59 1994 Created by: Dr. William M. Cornette

This FUNCTION calculates the exoatmospheric temperature to be used to select the proper upper atmosphere profile.

SUBROUTINE FILOPN

Created on: Wed Nov 18 15:57:12 1992 Revised on: Tue Nov 22 09:07:10 1994 Created by: Dr. William M. Cornette

This SUBROUTINE determines if a user-specified file is to be OPENed or not. If not, the unit number is set to 0.

SUBROUTINE FILRT

Created on: Wed Nov 18 15:57:15 1992 Revised on: Tue Nov 22 09:07:03 1994 Created by: Dr. William M. Cornette

This SUBROUTINE uses a file root name to establish several filenames for input, ASCII output, and binary output.

REAL FUNCTION FILTER

Created on: Wed Nov 18 15:57:17 1992 Revised on: Thu Jun 23 12:43:44 1994 Created by: Dr. William M. Cornette

This FUNCTION calculates the filter response specified.

SUBROUTINE FLSTAT

Created on: Wed Nov 18 15:57:20 1992 Revised on: Tue Nov 22 09:07:02 1994 Created by: Dr. William M. Cornette

This SUBROUTINE determines the status of the binary data files.

SUBROUTINE FLUXLW

Created on: Wed Nov 18 15:57:24 1992 Revised on: Tue Mar 1 07:55:52 1994 Created by: Dr. William M. Cornette

This SUBROUTINE computes the upward and downward diffuse fluxes in the terrestrial (longwave) band.

SUBROUTINE FRESNL

Created on: Wed Nov 18 15:57:31 1992 Revised on: Thu Jun 23 12:43:43 1994

This SUBROUTINE calculates the reflectivities and transmissivities for horizontally and vertically polarized electric fields.

REAL FUNCTION GALRAD

Created on: Wed Nov 18 15:54:51 1992 Revised on: Mon May 17 17:33:43 1993 Created by: Dr. William M. Cornette

This FUNCTION calculates the spectral mean space background due to diffuse galactic sources in W/sr/cm²/cm¹.

REAL FUNCTION GAM

Created on: Wed Nov 18 15:54:53 1992 Created by: Dr. William M. Cornette

This FUNCTION calculates the three layer composite multiple reflection factor, given the individual layer reflection and transmission functions.

REAL FUNCTION GAMMLN

Created on: Wed Nov 18 15:55:14 1992 Revised on: Thu Feb 11 15:26:05 1993 Created by: Dr. William M. Cornette

This FUNCTION calculates the natural logarithm of the gamma function for DX > 0.

SUBROUTINE GBLBCK

Created on: Wed Nov 18 15:55:55 1992 Revised on: Thu Jun 23 12:42:56 1994 Created by: Dr. William M. Cornette

This SUBROUTINE determines the terrain scene and altitude as a function of latitude and longitude for the global data base.

SUBROUTINE GEOM

Created on: Wed Nov 18 15:55:58 1992 Revised on: Mon Nov 7 14:34:06 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the geometric parameters for a specified ray path through a spherically isotropic atmosphere.

SUBROUTINE GETASP

Created on: Wed Nov 18 15:56:05 1992 Revised on: Tue Nov 22 09:07:08 1994 Created by: Dr. William M. Cornette

This SUBROUTINE reads in the earth/skyshine aspect parameters.

SUBROUTINE GETATM

Created on: Wed Nov 18 15:56:13 1992 Revised on: Tue Nov 22 09:07:08 1994 Created by: Dr. William M. Cornette

This SUBROUTINE reads in the model atmosphere parameters.

SUBROUTINE GETBCK

Created on: Wed Nov 18 15:56:16 1992 Revised on: Tue Nov 22 09:07:08 1994 Created by: Dr. William M. Cornette

This SUBROUTINE reads in the terrain and background parameters.

SUBROUTINE GETCLD

Created on: Wed Nov 18 15:56:23 1992 Revised on: Tue Nov 22 09:07:08 1994 Created by: Dr. William M. Cornette

This SUBROUTINE reads in the hydrometeor (cloud, fog, rain, snow) parameters.

SUBROUTINE GETEXO

Created on: Wed Apr 3 10:28:25 1991 Revised on: Mon Nov 7 14:34:14 1994 Created by: Dr. William M. Cornette

This SUBROUTINE reads in the exoatmospheric parameters.

SUBROUTINE GETGLC

Created on: Wed Nov 18 15:56:31 1992 Revised on: Tue Mar 1 07:55:47 1994 Created by: Dr. William M. Cornette

This SUBROUTINE obtains the desired Gauss-Legendre coefficients.

SUBROUTINE GETPOS

Created on: Wed Nov 18 15:56:37 1992 Revised on: Tue Nov 22 09:07:08 1994 Created by: Dr. William M. Cornette

This SUBROUTINE reads in the source position and time.

SUBROUTINE GETSLR

Created on: Wed Nov 18 15:56:40 1992 Revised on: Tue Nov 22 09:07:08 1994 Created by: Dr. William M. Cornette

This SUBROUTINE reads in the solar and lunar data.

REAL FUNCTION GETVAR

Created on: Wed Nov 18 15:56:43 1992 Revised on: Mon Apr 25 08:34:50 1994 Created by: Dr. William M. Cornette

This FUNCTION reads a REAL variable contained in free format in the CHARACTER string VARIAB.

SUBROUTINE GETVEC

Created on: Wed Nov 18 15:56:47 1992 Revised on: Thu Jun 23 12:43:24 1994 Created by: Dr. William M. Cornette

This SUBROUTINE reads a REAL vector contained in free format in the CHARACTER string VARIAB.

SUBROUTINE H2OCNT

Created on: Wed Nov 18 15:53:59 1992 Revised on: Tue Mar 1 07:55:36 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the LOWTRAN self- and foreign-broadened line wings absorption coefficients.

REAL FUNCTION HAZE

Created on: Wed Nov 18 15:54:02 1992 Revised on: Mon Nov 7 14:34:04 1994 Created by: Dr. William M. Cornette

This FUNCTION determines the aerosol extinction coefficient (km⁻¹).

REAL FUNCTION HEYMS

Created on: Wed Nov 18 15:54:09 1992 Created by: Dr. William M. Cornette

This FUNCTION calculates the liquid water content (gm/m³) for a cirrus cloud according to Heymsfield.

REAL FUNCTION HLOWT

Created on: Wed Nov 18 15:46:44 1992 Revised on: Mon Aug 2 13:14:27 1993 Created by: Dr. William M. Cornette

This FUNCTION determines the boundary layer altitude based upon the LOWTRAN modification of the haze profile for elevated locations.

SUBROUTINE HOREQU

Created on: Wed Nov 18 15:54:24 1992 Revised on: Mon May 17 17:33:46 1993 Created by: Dr. William M. Cornette

This SUBROUTINE converts horizon coordinates to equatorial coordinates.

SUBROUTINE HORIZN

Created on: Wed Nov 18 15:54:28 1992 Revised on: Thu Jun 23 12:43:43 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the horizon and whether the desired geometry is beyond the horizon or not.

SUBROUTINE HTBLNC

Created on: Wed Nov 18 15:54:32 1992 Revised on: Thu Jun 23 12:43:23 1994 Created by: Dr. William M. Cornette

This SUBROUTINE is the layer temperature calculation algorithm.

SUBROUTINE HYDROM

Created on: Wed Nov 18 15:54:35 1992 Revised on: Mon Nov 7 14:34:04 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the equivalent absorber amounts for hydrometeors (clouds, fog, rain, snow, and cirrus/ice).

INTEGER FUNCTION IBKCNV

Created on: 8 November 1993

Revised on: Wed Apr 26 17:06:26 1995 Created by: Dr. William M. Cornette

This FUNCTION converts the ecosystem index into a MOSART terrain background scene index.

INTEGER FUNCTION IBNSRC

Created on: Wed Nov 18 15:53:01 1992 Revised on: Tue Nov 22 10:04:37 1994 Created by: Dr. William M. Cornette

This FUNCTION determines the location of X0 in the X-array. The search is binary and starts at the location KEY. The binary division point is calculated using the gradient across the X-array for the interval.

INTEGER FUNCTION IDAERO

Created on: Wed Nov 18 15:44:44 1992 Revised on: Tue May 24 13:18:17 1994 Created by: Dr. William M. Cornette

This FUNCTION assigns a default aerosol type base upon the type of background and altitude.

INTEGER FUNCTION IGTINT

Created on: Wed Nov 18 15:53:08 1992 Revised on: Mon Apr 25 08:34:50 1994 Created by: Dr. William M. Cornette

This FUNCTION reads an INTEGER variable contained in free format in the CHARACTER string VARIAB.

SUBROUTINE IGTVEC

Created on: Wed Nov 18 15:53:12 1992 Revised on: Sat Jun 18 13:09:51 1994 Created by: Dr. William M. Cornette

This SUBROUTINE reads a INTEGER vector contained in free format in the CHARACTER string VARIAB.

COMPLEX FUNCTION INDEXI

Created on: Wed Nov 18 15:53:14 1992 Revised on: Mon May 17 16:40:57 1993 Created by: Dr. William M. Cornette

This FUNCTION calculates the complex index of refraction for ice.

COMPLEX FUNCTION INDEXW

Created on: Wed Nov 18 15:53:19 1992 Revised on: Tue Mar 1 07:55:31 1994 Created by: Dr. William M. Cornette

This FUNCTION calculates the complex index of refraction for water.

SUBROUTINE INDXBK

Created on: Wed Nov 18 15:53:22 1992 Revised on: Tue May 24 13:18:10 1994 Created by: Dr. William M. Cornette

This SUBROUTINE defines the background index.

INTEGER FUNCTION INDXSC

Created on: Wed Nov 18 15:53:25 1992 Revised on: Mon Aug 2 11:07:12 1993 Created by: Dr. William M. Cornette

This FUNCTION defines the scene label index.

SUBROUTINE INICPL

Created on: Wed Nov 18 15:53:28 1992 Revised on: Tue Nov 22 09:07:16 1994 Created by: Dr. William M. Cornette

This SUBROUTINE initializes the calculations for the multiple scattering coupling.

SUBROUTINE INIGEO

Created on: Wed Nov 18 15:53:35 1992 Revised on: Tue Nov 22 09:07:14 1994 Created by: Dr. William M. Cornette

This SUBROUTINE initializes the geometric parameters for the GEOM routine.

SUBROUTINE INITL

Created on: Wed Nov 18 15:53:38 1992 Revised on: Tue Nov 22 09:07:00 1994 Created by: Dr. William M. Cornette

This SUBROUTINE reads in the MOSART input file.

SUBROUTINE INTEG

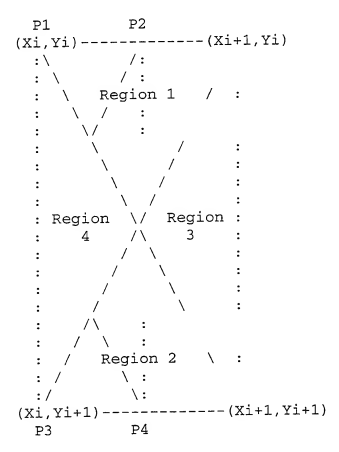
Created on: Wed Nov 18 16:00:10 1992 Revised on: Wed Oct 26 11:04:51 1994 Created by: Dr. William M. Cornette

This SUBROUTINE integrates each variable for a band average.

SUBROUTINE INTR2D

Created on: Wed Nov 18 15:44:44 1992 Revised on: Thu Jun 23 12:43:43 1994 Created by: Dr. William M. Cornette

This SUBROUTINE determines the interpolation constants for a rectangular grid. First, the grid is searched to find the boundaries of the rectangular cell containing point (X0,Y0). The interpolation weights are defined as zero except for the four (4) points that define the boundary of the cell. The interpolation is designed to define a unique representation for each point in the cell, such that the center point is a equally weighted set of all four corner values. The cell is Jivided into four (4) triangular regions (see below) and if the (X,Y) point falls within a given region, its interpolation weights are determined by the two corner values and the center point that define the triangle.



Note: The code is designed to handle the degenerate case for one-dimension (i.e., NX=1 or NY=1), as well as the double degenerate case (i.e., NX=NY=1).

CHARACTER*72 FUNCTION IOERR

Created on: 3 August 1993

Revised on: Tue Mar 1 07:55:55 1994 Created by: Dr. William M. Cornette

This FUNCTION returns the appropriate error message for the input value of IOS. The FUNCTION returns the message that an end-of-file was encountered if IOS=-1 and that normal operation if IOS=0, in accordance with the ANSI X3.9-1978 FORTRAN 77 Standard. For all other values of IOS, the message is system dependent. The following systems are implemented:

- Unix (at least for SGI and HP. Not tested on others)
- PC Lahey F77L and F77L EM/32 compilers
- IBM VS
- VAX

A generic capability is also included. If your computer uses a different method for obtaining error messages, please notify the author.

SUBROUTINE ISRAEL

Created on: Wed Nov 18 15:53:43 1992 Revised on: Tue May 24 13:18:13 1994 Created by: Dr. William M. Cornette

This SUBROUTINE makes sure that the Israeli Standard Atmosphere is correct for day vs. night conditions.

INTEGER FUNCTION ISTAER

Created on: Wed Nov 18 15:53:46 1992 Revised on: Mon Nov 7 14:34:03 1994 Created by: Dr. William M. Cornette

This FUNCTION determines the type of aerosol.

SUBROUTINE KDISTR

Created on: Wed Nov 18 15:48:11 1992 Revised on: Tue Nov 22 09:07:14 1994 Created by: Dr. William M. Cornette

This SUBROUTINE generates the k-distributions for the multiple scattering binary data file.

SUBROUTINE LAYLW

Created on: Wed Nov 18 15:49:01 1992 Created by: Dr. William M. Cornette

This SUBROUTINE computes the optical path and path-weighted temperature matrices from the vertical integrated absorber amounts.

SUBROUTINE LCTRIM

Created on: Wed Nov 18 15:49:04 1992 Created by: Dr. William M. Cornette

This SUBROUTINE trims any leading blanks from the character string CHRSTR.

INTEGER FUNCTION LENSTR

Created on: Wed Nov 18 15:49:06 1992 Created by: Dr. William M. Cornette

This FUNCTION calculates the length of the non-blank string contained in CHRSTR.

CHARACTER*(*) FUNCTION LWCASE

Created by: Dr. William M. Cornette Created on: Tue Jul 28 14:49:15 1992 Revised on: Mon Aug 2 11:06:29 1993

This FUNCTION converts STRING from upper case to lower case.

SUBROUTINE LYRINT

Created on: Wed Nov 18 15:49:14 1992 Revised on: Thu Jun 23 12:43:40 1994 Created by: Dr. William M. Cornette

This SUBROUTINE initializes the layers for heat transfer calculations.

SUBROUTINE MARINE

Created on: Wed Nov 18 15:49:32 1992 Revised on: Thu Jun 23 12:43:10 1994 Created by: Dr. William M. Cornette

This SUBROUTINE determines the aerosol extinction and absorption coefficients for the Navy Maritime model.

INTEGER FUNCTION MDLATM

Created on: Wed Nov 18 15:49:36 1992 Revised on: Thu Feb 11 15:24:38 1993 Created by: Dr. William M. Cornette

This FUNCTION determines the model atmosphere number from the latitude index and the season index.

SUBROUTINE MIE

Created on: Wed Nov 18 15:49:38 1992 Revised on: Thu Jun 23 12:43:32 1994

This SUBROUTINE calculates extinction, total scattering, and asymmetry parameters for a given size parameter and relative refractive index.

SUBROUTINE MIEINP

Created on: Wed Nov 18 15:49:41 1992 Revised on: Tue Nov 22 09:07:07 1994 Created by: Dr. William M. Cornette

This SUBROUTINE will read in the parameters for the Mie calculations.

SUBROUTINE MIEPHS

Created on: Wed Nov 18 15:49:45 1992 Revised on: Thu Jun 23 12:43:27 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the absorption and scattering coefficients, the asymmetry factor, and the polarized phase matrix.

SUBROUTINE MLSCAT

Created on: Wed Nov 18 15:49:47 1992 Revised on: Mon Nov 7 14:33:44 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the multiple scattering terms.

SUBROUTINE MODBCK

Created on: Wed Feb 24 11:29:35 1993 Revised on: Thu May 20 15:01:37 1993 Created by: Dr. William M. Cornette

This SUBROUTINE modifies the background parameters for snow conditions.

INTEGER FUNCTION MONTH

Created on: Wed Nov 18 15:49:55 1992 Revised on: Mon Aug 2 13:11:34 1993 Created by: Dr. William M. Cornette

This FUNCTION determines the month of the year from a CHARACTER argument. For example, if the CHARACTER argument is either 'JAN', 'Jan', 'jan', or '1', the function returns the value of 1 for the first month.

PROGRAM MOSART

Created on: Wed Nov 18 15:49:58 1992 Revised on: Tue Nov 22 09:07:01 1994 Created by: Dr. William M. Cornette

Moderate Spectral Atmospheric Radiance and Transmittance Code

SUBROUTINE MRNDFL

Created on: Wed Nov 18 15:50:02 1992 Created by: Dr. William M. Cornette

This SUBROUTINE determines the parameters for the Navy marine aerosol model.

INTEGER FUNCTION NCHAER

Created on: Wed Nov 18 15:49:55 1992 Revised on: Tue Jun 28 08:00:21 1994 Created by: Dr. William M. Cornette

This FUNCTION determines the aerosol model index from a CHARACTER argument. For example, if the CHARACTER argument is either 'RU', 'Ru', 'ru', or '1 ', the function returns the value of 1 for the Rural Aerosol Model.

INTEGER FUNCTION NCHATM

Created on: Wed Nov 18 15:49:55 1992 Revised on: Mon Aug 2 11:04:39 1993 Created by: Dr. William M. Cornette

This FUNCTION determines the model atmosphere index from a CHARACTER argument. For example, if the CHARACTER argument is either 'EQUATO', 'Equato', 'equato', or '1', the function returns the value of 1 for the Equatorial Model Atmosphere.

INTEGER FUNCTION NCHAZE

Created on: Wed Nov 18 15:49:55 1992 Revised on: Tue Jun 28 08:00:21 1994 Created by: Dr. William M. Cornette

This FUNCTION determines the haze profile index from a CHARACTER argument. For example, if the CHARACTER argument is either 'BACKGR', 'Backgr', 'backgr', or '1 ', the function returns the value of 1 for Background.

INTEGER FUNCTION NCHSEA

Created on: Wed Nov 18 15:49:55 1992 Revised on: Tue Jun 28 08:00:21 1994 Created by: Dr. William M. Cornette

This FUNCTION determines the season index from a CHARACTER argument. For example, if the CHARACTER argument is either 'SUMMER', 'Summer', or '1', the function returns the value of 1 for Spring/Summer.

INTEGER FUNCTION NCYCLE

Created on: Wed Nov 18 15:50:18 1992 Revised on: Thu Feb 11 15:33:38 1993 Created by: Dr. William M. Cornette

This FUNCTION functions in a mode similar to the generic MOD function, only the value returned varies from 1 to NMOD, rather than 0 to NMOD-1. If the value is negative, it is added to NMOD.

SUBROUTINE NXXPAU

Created on: Wed Nov 18 15:50:21 1992 Revised on: Mon May 17 16:40:52 1993 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the location of the tropopause according to the definition of the conventional tropopause of the World Meteorological Organization:

The conventional tropopause is the lowest altitude at which the lapse rate decreases to 2 deg C/km or less, provided also that the average lapse rate between this altitude and all higher altitudes within two kilometers does not exceed 2 deg C/km.

Note - The lapse rate equals -DTDZ (i.e., the rate of decrease of temperature with altitude. The average lapse rate is the difference between the temperatures at the respective end points divided by the altitude interval, irrespective of the lapse-rate variations in between the end points. All higher altitudes mean that no point on the profile in the two-kilometer interval above the lowest altitude can fall to the left of the 2 deg C/km line extending from the lowest altitude.

Reference - Air Weather Service Manual AWSM 105-124 Dated 15 July 1969, Page 6-19, Paragraph 6.10.1

Also, the stratopause and mesopause are also calculated.

Note: If any of the values are meaningless, then default values of 10 km, 35 km, and 75 km are used for the tropopause, stratopause, and mesopause, respectively.

REAL FUNCTION O2CNT

Created on: Wed Nov 18 15:47:42 1992 Revised on: Tue Mar 1 07:55:43 1994 Created by: Dr. William M. Cornette

This FUNCTION provides the oxygen continuum coefficients as a function of wavenumber and temperature.

SUBROUTINE OPATH

Created on: Wed Nov 18 15:47:45 1992 Revised on: Thu Jun 23 12:43:22 1994 Created by: Dr. William M. Cornette

This SUBROUTINE performs the vertical integration to obtain the layer absorber amounts, optical paths, flux transmissivity, and optical path matrices.

SUBROUTINE OPNSCR

Created on: Wed Nov 18 15:47:47 1992 Revised on: Tue Nov 2 10:43:14 1993 Created by: Dr. William M. Cornette

This SUBROUTINE OPENs a scratch file on an available file unit.

SUBROUTINE PARSE

Created on: Wed Nov 18 15:59:33 1992 Revised on: Thu Jun 23 12:43:39 1994 Created by: Dr. William M. Cornette

This SUBROUTINE parses the CHARACTER string VARIN and places one field in each CHARACTER string VAROUT.

REAL FUNCTION PARTIT

Created on: Wed Nov 18 15:59:36 1992 Revised on: Wed Jun 15 14:01:11 1994 Created by: Dr. William M. Cornette

This FUNCTION calculates the vibration and rotation partition functions, relative to a reference temperature, for a variety of different molecules.

REAL FUNCTION PFR

Created on: Wed Nov 18 15:59:39 1992 Created by: Dr. William M. Cornette

This FUNCTION calculates H2O partition function corrections.

SUBROUTINE PHFUNC

Created on: Wed Nov 18 15:59:45 1992 Revised on: Thu Jun 23 12:43:03 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the scattering phase function for a specified set of aerosols and hydrometeors.

REAL FUNCTION PHMLSC

Created on: Fri May 26 14:38:54 1995 Revised on: Fri May 26 15:32:23 1995 Created by: Dr. William M. Cornette

This FUNCTION calculates the single scattering phase function for molecular scattering.

Reference: Cornette, "Suggested modification to the total volume molecular scattering coefficient in LOWTRAN," Applied Optics, Vol. 19 (1980), pp A182-3.

SUBROUTINE PHYDRO

Created on: Wed Nov 18 15:59:48 1992 Revised on: Thu Jun 23 12:43:12 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the scattering phase function for a specified set of hydrometeors.

REAL FUNCTION PLANCK

Created on: Wed Nov 18 15:59:51 1992 Revised on: Tue Nov 2 10:42:47 1993 Created by: Dr. William M. Cornette

This FUNCTION calculates the spectral blackbody curve (Planck function) (W/cm²/cm⁻¹).

SUBROUTINE PLANET

Created on: Wed Nov 18 15:59:54 1992 Revised on: Tue Nov 2 10:42:22 1993 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the perturbation on the solar ephemeris due to the moon and planets.

SUBROUTINE PLMSUB

Created on: Wed Nov 18 16:00:00 1992 Revised on: Mon Nov 7 14:34:02 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the parameters for the plume file.

DOUBLE PRECISION FUNCTION POLY Created on: Wed Nov 18 16:00:05 1992 Revised on: Mon Aug 2 11:06:55 1993

This FUNCTION calculates the polynomial C1+C2*X+...+CN*X**N-1.

SUBROUTINE PRALT

Created on: Wed Nov 18 16:00:07 1992 Revised on: Tue Mar 1 07:55:41 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the pressure altitude (km) from the pressure, assuming the U.S. Standard (1976) Atmosphere. If the pressure is greater than 1777.6 mb or less than 0.0044568 mb, the altitude is set to 0.0, and the error flag is set.

SUBROUTINE PRCALC

Created on: Wed Nov 18 16:00:10 1992 Revised on: Tue Nov 22 09:07:07 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the transmittance and radiance for the observer-source-background, observer-source-solar/lunar, observer-background-solar/lunar paths, plus skyshine on source and background.

SUBROUTINE PRETEM

Created on: Wed Nov 18 16:00:25 1992 Revised on: Mon Nov 7 14:34:01 1994 Created by: Dr. William M. Cornette

This SUBROUTINE computes the vertical profiles of temperature altitude, H_2O , CO_2 , and O_3 as a function of pressure. The pressure runs from 10 to 1010 mb in increments of 10 mb.

SUBROUTINE PROFAC

Created on: Wed Nov 18 16:00:28 1992 Revised on: Mon May 17 17:33:59 1993 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the parameters required for interpolation.

SUBROUTINE PROMPT

Created on: Wed Nov 18 16:00:30 1992 Revised on: Tue Mar 1 07:55:50 1994 Created by: Dr. William M. Cornette

This SUBROUTINE uses non-standard FORTRAN (where possible) so that a screen prompt does not give a line feed (or carriage return) immediately after writing the string.

SUBROUTINE PRTHDR

Created by: Dr. William M. Cornette Created on: Tue Nov 22 09:07:13 1994 Revised on: Tue Jun 28 12:34:24 1994

This SUBROUTINE prints the MOSART file header in ASCII form.

SUBROUTINE PTHOSB

Created on: Wed Nov 18 16:00:41 1992 Revised on: Tue Nov 22 09:07:13 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the path radiance and variation along the observer-source-background path.

SUBROUTINE PTHTAU

Created on: Wed Nov 18 16:00:45 1992 Revised on: Mon Nov 7 14:34:01 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the transmittance along a path. Either the final transmittance or the incremental transmittances are calculated.

SUBROUTINE PUTCLD

Created on: Wed Nov 18 16:00:50 1992 Revised on: Tue Nov 22 09:07:07 1994 Created by: Dr. William M. Cornette

This SUBROUTINE prints out the cloud summary data.

SUBROUTINE PUTHDR

Created on: Wed Nov 18 16:00:54 1992 Revised on: Mon Nov 28 10:08:14 1994 Created by: Dr. William M. Cornette

This SUBROUTINE prints out the header for the various binary data files.

SUBROUTINE PUTSLR

Created on: Wed Nov 18 16:00:57 1992 Revised on: Tue Nov 22 09:07:06 1994 Created by: Dr. William M. Cornette

This SUBROUTINE prints out the solar, lunar, and ephemeris summary data.

REAL FUNCTION RAB

Created on: Wed Nov 18 16:01:08 1992 Created by: Dr. William M. Cornette

This FUNCTION calculates the three layer composite reflection function from above given individual layer reflection and transmission functions.

REAL FUNCTION RADFLD

Created on: Wed Nov 18 16:01:12 1992 Created by: Dr. William M. Cornette

This FUNCTION calculates the radiation field for the absorption coefficients.

REAL FUNCTION RADTRX

Created on: Wed Nov 18 16:01:16 1992 Revised on: Mon May 17 17:34:01 1993 Created by: Dr. William M. Cornette

This FUNCTION performs the integral of Y(X)/X between X1 and X2 assuming Y/X and X vary exponentially with respect to the free parameter R.

REAL FUNCTION RADTRY

Created on: Wed Nov 18 16:01:18 1992 Revised on: Mon May 17 17:34:04 1993 Created by: Dr. William M. Cornette

This FUNCTION performs the integral of Y(X) between X1 and X2 assuming Y varies exponentially with respect to the parameter X.

REAL FUNCTION RAINEX

Created on: Wed Nov 18 16:01:22 1992 Revised on: Mon May 17 17:34:07 1993 Created by: Dr. William M. Cornette

This FUNCTION calculates the extinction coefficient for rain, based upon the assumption that the drop diameter is large relative to the wavelength so that the Mie extinction efficiency is independent of wavelength (Qext=2.0). This assumes that the drop diameter is between 0.1 and 10 mm.

SUBROUTINE RAINSP

Created on: Wed Nov 18 16:01:24 1992 Revised on: Thu Jun 23 12:42:49 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the normalized (to $0.55\,\mu m$) absorption and scattering coefficients for rain.

SUBROUTINE RAYPTH

Created on: Wed Nov 18 16:01:28 1992 Revised on: Mon Nov 7 14:34:00 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the geometric parameters for a specified ray path through a spherically isotropic atmosphere.

REAL FUNCTION RBE

Created on: Wed Nov 18 16:01:30 1992 Created by: Dr. William M. Cornette

This FUNCTION calculates the three layer composite reflection function from below given individual layer reflection and transmission functions.

SUBROUTINE RDFLTR

Created on: Wed Nov 18 16:01:35 1992 Revised on: Tue Nov 22 09:07:06 1994 Created by: Dr. William M. Cornette

This SUBROUTINE reads in the user-defined filter response.

SUBROUTINE RDGBL

Created on: Mon Mar 8 15:43:02 1993 Revised on: Tue Nov 22 09:07:03 1994 Created by: Dr. William M. Cornette

This SUBROUTINE obtains the global climatology parameters from the global data base, or sets defaults values.

SUBROUTINE RDLINE

Created on: Wed Nov 18 16:01:38 1992 Revised on: Wed Jun 15 14:01:21 1994 Created by: Dr. William M. Cornette

This SUBROUTINE reads an input buffer from unit IUNIT. It is assumed that the input file is structured in CHARACTER*80 lines with any line that is to be continued terminated by the '&' character. Any number of characters can be read subject to the limitation that only a string of the maximum length of OUTBUF will be returned. ISKIP characters and any leading blanks will be ignored in the first line read.

SUBROUTINE RDSCN

Created on: Mon Mar 8 15:43:02 1993 Revised on: Tue Nov 22 09:07:03 1994 Created by: Dr. William M. Cornette

This SUBROUTINE reads the scene type and the altitude from the scenes data base, or sets defaults values.

COMPLEX FUNCTION REFEST

Created on: Wed Nov 18 16:01:42 1992 Revised on: Mon Apr 25 08:34:55 1994 Created by: Dr. William M. Cornette

This FUNCTION estimates the complex index of refraction from the reflection coefficient.

DOUBLE PRECISION FUNCTION REFRAC

Created on: Wed Nov 18 16:01:49 1992 Revised on: Thu Jun 23 12:43:50 1994 Created by: Dr. William M. Cornette

This FUNCTION calculates the refractivity or modified refractivity of the earth's atmosphere.

Note - Refractivity, $N = (n-1)^*1.E+06$, where n is the index of refraction. Modified refractivity, $M = (nr/re-1)^*1.E-06$, where re is the radius of the earth and r = re + h, where h is the altitude.

REAL FUNCTION RELHUM

Created on: Wed Nov 18 16:01:52 1992 Created by: Dr. William M. Cornette

This FUNCTION determines the relative humidity using a modified definition of the relative humidity as defined by the Twelfth Conference of Directors of the International Meteorological Organization (Resolution 166, dated 1947). The modification involves the expression of relative humidity as a fraction rather than a percentage.

SUBROUTINE RESOLV

Created on: Wed Nov 18 16:01:55 1992 Revised on: Thu Jun 23 12:43:42 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the increment of the calculations.

SUBROUTINE RSHINE

Created on: Wed Nov 18 16:01:58 1992 Revised on: Mon Nov 7 14:33:42 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the skyshine.

REAL FUNCTION SATUR

Created on: Wed Nov 18 16:02:09 1992 Revised on: Thu Jun 23 12:43:30 1994 Created by: Dr. William M. Cornette

This FUNCTION calculates the saturation level of water vapor or ice in ppmv.

REAL FUNCTION SCINTL

Created on: Wed Nov 18 16:02:12 1992 Revised on: Mon May 17 16:40:46 1993 Created by: Dr. William M. Cornette

This FUNCTION calculates the scintillation from the path averaged turbulence. Aperture averaging using the work of D.L. Fried (JOSA 57 (1967) pp. 169-175) is used.

SUBROUTINE SCNRIO

Created on: Wed Nov 18 16:02:15 1992 Revised on: Tue Nov 22 09:11:59 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the ray paths for the desired observer-source-background geometry scenario.

REAL FUNCTION SEAICE

Created on: Mon Mar 8 15:43:02 1993 Revised on: Tue May 2 16:38:12 1995 Created by: Dr. William M. Cornette

This SUBROUTINE reads the scene type and the altitude from the scenes data base, or sets defaults values.

REAL FUNCTION SEATMP

Created on: 12 April 1993

Revised on: Tue Nov 2 10:42:47 1993 Created by: Dr. William M. Cornette

This FUNCTION calculates the ocean temperatures (K) at the surface for four seasons of the year. A temperature of zero (0.0) implies that only terrain exists in the 5 deg by 5 deg resolution cell.

COMPLEX FUNCTION SEAWTR

Created on: Wed Nov 18 16:02:19 1992 Created by: Dr. William M. Cornette

This FUNCTION calculates the complex dielectric constant of water and sea water by the Debye formula.

Reference: Saxton and Lane, Wireless Engineer, Oct. 1952.

SUBROUTINE SETALT

Created on: Wed Nov 18 16:02:21 1992 Revised on: Mon Nov 7 14:33:59 1994 Created by: Dr. William M. Cornette

This SUBROUTINE determines the altitude grid points.

SUBROUTINE SETBCK

Created on: Wed Nov 18 16:02:26 1992 Revised on: Tue Nov 22 09:07:13 1994 Created by: Dr. William M. Cornette

This SUBROUTINE sets the background parameters.

SUBROUTINE SETFLG

Created on: Wed Nov 18 16:02:29 1992 Revised on: Mon Apr 25 08:34:59 1994 Created by: Dr. William M. Cornette

This SUBROUTINE sets the flags for various calculational paths.

SUBROUTINE SETUP

Created on: Mon Jan 6 14:37:32 1992 Revised on: Thu Jun 23 12:43:45 1994 Created by: Dr. William M. Cornette

This SUBROUTINE provided the inputs for the skyshine rays.

REAL FUNCTION SHADOW

Created on: Wed Nov 18 16:02:39 1992 Revised on: Tue Nov 2 10:42:47 1993 Created by: Dr. William M. Cornette

This FUNCTION calculates the self-shadowing of a rough surface.

SUBROUTINE SHNGEO

Created on: Wed Nov 18 16:02:42 1992 Revised on: Tue Nov 22 09:07:15 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the geometric parameters for the scattered solar/lunar irradiance.

SUBROUTINE SKYNOI

Created on: Wed Nov 18 16:02:46 1992 Revised on: Tue May 24 13:18:21 1994 Created by: Dr. William M. Cornette

This SUBROUTINE determines the temperature variations for the skynoise calculations.

REAL FUNCTION SLPOS

Created on: Wed Nov 18 16:02:50 1992 Revised on: Thu Jun 23 12:43:28 1994 Created by: Dr. William M. Cornette

This FUNCTION calculates the solar or lunar positions given latitude and longitude of the sub-solar/lunar point, including the effects of refraction.

REAL FUNCTION SLRCNT

Created on: Wed Nov 18 16:02:55 1992 Revised on: Tue Mar 1 07:55:46 1994 Created by: Dr. William M. Cornette

This FUNCTION calculates the exoatmospheric solar constant (W/m²).

REAL FUNCTION SLUNAR

Created on: Wed Nov 18 16:02:58 1992 Revised on: Thu Jun 23 12:43:38 1994 Created by: Dr. William M. Cornette

This FUNCTION calculates the lunar exoatmospheric irradiance (W/cm²/cm⁻¹).

SUBROUTINE SMPCAL

Created on: Wed Nov 18 16:03:02 1992 Revised on: Tue Nov 8 11:27:29 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the altitude dependent irradiance profiles for the simple solar calculations and the lunar calculations.

REAL FUNCTION SNOWEX

Created on: Wed Nov 18 16:03:07 1992 Revised on: Tue Mar 1 07:55:42 1994 Created by: Dr. William M. Cornette

This FUNCTION calculates the extinction due to falling snow at 0.55 μm .

SUBROUTINE SNOWSP

Created on: Wed Nov 18 16:03:14 1992 Revised on: Thu Jun 23 12:42:49 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the normalized (to 0.55 μ m) absorption and scattering coefficients for snow.

SUBROUTINE SOIL

Created on: Wed Nov 18 16:03:16 1992 Revised on: Thu Jun 23 12:43:55 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the soil mean dielectric constant and variance by biphase mixture formula.

Reference: Wang and Schmugge, AE-18, No. 4, 1980 pp 288-293.

REAL FUNCTION SOLAR

Created on: Wed Nov 18 16:03:18 1992 Revised on: Tue Mar 1 07:55:46 1994 Created by: Dr. William M. Cornette

This FUNCTION calculates the exoatmospheric solar spectral irradiance (W/cm²/cm⁻¹).

SUBROUTINE SOLBND

Created on: Wed Nov 18 16:03:22 1992 Revised on: Tue Nov 22 09:07:17 1994 Created by: Dr. William M. Cornette

This SUBROUTINE computes the layer optical properties in the solar band and then performs the radiative transfer.

SUBROUTINE SOLRAD

Created on: Wed Nov 18 16:03:25 1992 Revised on: Tue Nov 22 09:07:15 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the various solar radiation parameters. It is also used for the lunar radiation parameters.

SUBROUTINE SPCLYR

Created on: Wed Nov 18 16:03:36 1992 Revised on: Thu Jun 23 12:43:49 1994 Created by: Dr. William M. Cornette

This SUBROUTINE specifies the properties of the sublayer.

REAL FUNCTION SPHAIR

Created on: Wed Jan 5 16:03:47 1995 Revised on: Tue May 2 16:38:11 1995 Created by: Dr. William M. Cornette

This FUNCTION calculates the specific heat of air as a function of water vapor content (W-sec/gm/K).

REAL FUNCTION SPHICE

Created on: Wed Nov 18 16:03:47 1992 Revised on: Mon May 17 16:42:59 1993

This FUNCTION calculates the specific heat of ice as a function of temperature (W-sec/gm/K).

REAL FUNCTION SPHWTR

Created on: Wed Nov 18 16:03:56 1992 Revised on: Mon May 17 16:42:24 1993

This FUNCTION calculates the specific heat of water as a function of temperature (W-sec/gm/K).

SUBROUTINE SPROD

Created on: Wed Nov 18 16:03:58 1992 Created by: Dr. William M. Cornette

This SUBROUTINE computes the layer diffuse flux that is produced from the solar beam using the particular solution to the two-stream approximation. (Ref. J. Jafolla, Ph.D. Thesis, 1981).

SUBROUTINE SPTRIG

Created on: Wed Nov 18 16:04:02 1992 Revised on: Tue Apr 6 16:00:03 1993 Created by: Dr. William M. Cornette

This SUBROUTINE determines the latitude and longitude of a point a given angular distance away from a reference latitude and longitude.

SUBROUTINE SRAT

Created on: Wed Nov 18 16:04:05 1992 Revised on: Thu Jun 23 12:43:42 1994 Created by: Dr. William M. Cornette

This SUBROUTINE computes the spherical atmosphere correction to the layer local zenith angle (Ref. J. Jafolla, Ph.D. Thesis, 1981).

SUBROUTINE SRCFLX

Created on: Wed Nov 18 16:04:09 1992 Revised on: Tue Nov 22 09:07:13 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the flux (up and down longwave; up, down, and beam shortwave) at the source altitude.

SUBROUTINE SRCGEO

Created on: Wed Nov 18 16:04:15 1992 Revised on: Tue Nov 22 09:07:16 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the geometric parameters for a point source (e.g., sun or moon).

SUBROUTINE SRCIRR

Created on: Mon Jan 6 14:37:32 1992 Revised on: Tue Nov 22 09:07:13 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the ray paths for the solar irradiance and sky/earthshine at the source.

REAL FUNCTION SRFLUX

Created on: Wed Nov 18 16:04:30 1992 Revised on: Thu Jun 23 12:43:38 1994

This FUNCTION calculates the heat flux at the surface.

SUBROUTINE SRTLAY

Created on: Wed Nov 18 16:04:37 1992 Revised on: Tue Nov 22 09:07:17 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the two stream spherical R and T values.

REAL FUNCTION STARAD

Created on: Wed Nov 18 16:04:40 1992 Revised on: Mon May 17 17:34:28 1993 Created by: Dr. William M. Cornette

This FUNCTION calculates the spectral mean space background due to stars in W/sr/cm²/cm⁻¹.

SUBROUTINE STGEOM

Created on: Wed Nov 18 16:04:43 1992 Revised on: Mon Nov 7 14:34:14 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the geometry index based upon an input CHARACTER string.

REAL FUNCTION STRCN2

Created on: Wed Nov 18 16:04:49 1992 Revised on: Mon Nov 7 14:33:58 1994 Created by: Dr. William M. Cornette

This FUNCTION calculates the index of refraction structure constant, Cn².

SUBROUTINE SUMFIL

Created on: Wed Nov 18 16:04:53 1992 Revised on: Tue Nov 22 09:07:03 1994 Created by: Dr. William M. Cornette

This SUBROUTINE prints out a summary of the environmental conditions represented on the main header.

REAL FUNCTION SUPK

Created on: Wed Nov 18 16:04:57 1992 Revised on: Mon Aug 2 11:06:25 1993 Created by: Dr. William M. Cornette

This FUNCTION computes the super kinetic line profile factor.

SUBROUTINE SWAT

Created on: Wed Nov 18 16:04:59 1992 Created by: Dr. William M. Cornette

This SUBROUTINE computes the three (up, down diffuse, down direct) stream solar band fluxes using a recursive adding technique (Ref. J. Jafolla, Ph.D. Thesis, 1981).

SUBROUTINE TANGPT

Created on: Wed Nov 18 15:50:35 1992 Revised on: Tue Nov 22 09:07:12 1994 Created by: Dr. William M. Cornette

This SUBROUTINE determines if a tangent point exists along a ray path. If it does, it adds the appropriate data to the arrays.

SUBROUTINE TERMPR

Created on: Wed Nov 18 15:52:14 1992 Revised on: Mon Nov 7 14:33:45 1994 Created by: Dr. William M. Cornette

This SUBROUTINE loads background index and establishes the projection of the solar/lunar ray on the background surface.

REAL FUNCTION THCAIR

Created on: Wed Jan 5 15:52:29 1995 Revised on: Tue May 2 16:38:11 1995 Created by: Dr. William M. Cornette

This FUNCTION calculates the thermal conductivity of air as a function of temperature (W/m/K).

REAL FUNCTION THCICE

Created on: Wed Nov 18 15:52:11 1992 Revised on: Mon May 17 16:43:20 1993

This FUNCTION calculates the thermal conductivity of ice as a function of temperature (W/m/K).

REAL FUNCTION THCSNW

Created on: Wed Nov 18 15:52:22 1992 Revised on: Tue Nov 2 10:42:34 1993

This FUNCTION calculates the thermal conductivity of snow as a function of density (W/m/K).

REAL FUNCTION THCWTR

Created on: Wed Nov 18 15:52:29 1992 Revised on: Mon May 17 16:43:16 1993

This FUNCTION calculates the thermal conductivity of water as a function of temperature (W/m/K).

SUBROUTINE TITLCR

Created on: Wed Nov 18 15:52:32 1992 Revised on: Mon Nov 7 14:34:13 1994 Created by: Dr. William M. Cornette

This SUBROUTINE creates the standard portion of the title used as part of the first record in the MOSART binary data files.

SUBROUTINE ADDARR

Created on: Wed Nov 18 15:52:32 1992 Revised on: Mon Nov 7 14:34:13 1994 Created by: Dr. William M. Cornette

DISCLAIMER: This routine was extracted from a document on how to obtain the time and date from an RS/6000 machine. It has not been tested.

The routine ADDARR is utterly stupid and should perhaps be called 'COPY'. The trick is that our program calls it by value, passing the address, and picks the result by reference, allowing access of the array. Maybe there is a smarter way of doing this, without the need of generating a new copy of the data.

REAL FUNCTION TMPCLD

Created on: Wed Nov 18 15:52:36 1992 Revised on: Thu Jun 23 12:43:48 1994 Created by: Dr. William M. Cornette

This FUNCTION calculates the temperature of a cloud based upon its radiance.

AD - INTEGER Variable - Cloud radiance (μW/cm²/sr)

SUBROUTINE TRANLW

Created on: Wed Nov 18 15:52:40 1992 Revised on: Tue Mar 1 07:55:51 1994 Created by: Dr. William M. Cornette

This SUBROUTINE does a table look up with 2D interpolation from the Staley & Jurica tables to calculate an element TF(K,L) in the total flux transmissivity matrix. Ref. Staley, D.O., and G.M. Jurica, 1974, JAM, 9, 365-372.

SUBROUTINE TRNSMT

Created on: Wed Nov 18 15:52:43 1992 Revised on: Mon Nov 7 14:33:57 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the total transmittance and the transmittance due to absorption.

SUBROUTINE TURBUL

Created on: Wed Nov 18 15:52:46 1992 Revised on: Wed Jun 15 14:01:02 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the turbulence parameters.

REAL FUNCTION UDIF

Created on: Wed Nov 18 15:45:33 1992 Created by: Dr. William M. Cornette

This FUNCTION calculates the three layer composite upward diffuse flux from solar beam given individual layer upward diffuse from solar fluxes and two-stream reflection and transmission functions.

SUBROUTINE UDLAY

Created on: Wed Nov 18 15:45:36 1992 Revised on: Tue Nov 22 09:07:16 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the diffuse upper and lower reflectances using a three-stream radiative transfer methodology.

CHARACTER*(*) FUNCTION UPCASE Created by: Dr. William M. Cornette Created on: Tue Jul 28 14:49:15 1992 Revised on: Mon Aug 2 11:06:27 1993

This FUNCTION converts STRING from lower case to upper case.

SUBROUTINE USRBCK

Created on: Wed Nov 18 15:45:52 1992 Revised on: Tue Nov 22 09:07:06 1994 Created by: Dr. William M. Cornette

This SUBROUTINE reads the user-defined background file and loads the appropriate arrays.

SUBROUTINE USRCLD

Created on: Wed Nov 18 15:45:59 1992 Revised on: Tue Nov 22 09:07:06 1994 Created by: Dr. William M. Cornette

This SUBROUTINE reads in the user-defined hydrometeor file.

SUBROUTINE USRDEF

Created on: Wed Nov 18 15:45:56 1992 Revised on: Tue Nov 22 09:07:12 1994 Created by: Dr. William M. Cornette

This SUBROUTINE reads in the user-defined atmospheric parameters.

REAL FUNCTION VIRIAL

Created on: Wed Nov 18 15:46:17 1992 Revised on: Tue May 2 16:38:11 1995 Created by: Dr. William M. Cornette

This SUBROUTINE determines the second and third virial coefficients for moist air.

REAL FUNCTION VISRH

Created on: Wed Nov 18 15:44:44 1993 Revised on: Mon Apr 25 08:35:00 1994 Created by: Dr. William M. Cornette

This FUNCTION calculates the meteorological range in km based upon the relative humidity, based on Hanel (1972).

SUBROUTINE VSA

Created on: Wed Nov 18 15:46:24 1992 Revised on: Tue May 24 13:17:44 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the vertical structure profile of aerosol density near the ground, including clouds and fog, at 9 altitudes between 0 and 2 km.

REAL FUNCTION XMCONV

Created on: Wed Nov 18 15:46:38 1992 Revised on: Thu Jun 23 12:43:29 1994 Created by: Dr. William M. Cornette

This FUNCTION converts the various types of units for molecular concentrations to ppmv.

SUBROUTINE XPNDAR

Created on: Wed Nov 18 15:46:41 1992 Revised on: Mon May 17 16:43:07 1993 Created by: Dr. William M. Cornette

This SUBROUTINE expands a partially filled array. The part of the array that has been filled must be ordered in X.

REAL FUNCTION XTERP

Created on: Wed Nov 18 15:46:44 1992 Revised on: Wed Oct 26 11:04:56 1994 Created by: Dr. William M. Cornette

This FUNCTION performs interpolation on the function Y(X) to determine the value Y(X0). The search for the adjacent points in X(I) to the value X0 starts at X(KEY). If X0 falls outside the range of X(I), then either the value X(1) or X(N) is used, depending on whether X0 is less than X(1) or greater than X(N), respectively.

REAL FUNCTION ZLAT

Created on: Wed Nov 18 15:46:58 1992 Revised on: Thu Jun 23 12:43:32 1994 Created by: Dr. William M. Cornette

This FUNCTION determines the zodiacal latitude.

REAL FUNCTION ZODICL

Created on: Wed Nov 18 15:47:05 1992 Revised on: Tue Jun 28 08:00:22 1994 Created by: Dr. William M. Cornette

This FUNCTION calculates the zodiacal light, employing a Lorentzian dust distribution. The radiance is calculated as a function of wavelength and geocentric ecliptic elongation and latitude.

SUBROUTINE ZROHDR

Created on: Wed Nov 18 15:47:12 1992 Revised on: Tue Nov 22 09:07:12 1994 Created by: Dr. William M. Cornette

This SUBROUTINE zeros the MOSART file header.

SUBROUTINE ZROINT

Created on: Wed Nov 18 15:47:14 1992 Revised on: Wed Oct 26 11:04:47 1994 Created by: Dr. William M. Cornette

This SUBROUTINE zeroes the summation variables for the spectral integration.

WRAPPER:

C Language Wrapper for the MOSART Code

CLEAR:

This routine is for use on a Sun computer to suppress the warning messages for Inexact and Underflow conditions.

3.2 Block Data Modules

The BLOCK DATA modules contained in the MOSART program are listed below in alphabetical order. A brief description and the Creation Date and the Revision Date are provided for each module.

BLOCK DATA ARSABD

Created on: Wed Nov 18 16:06:03 1992 Revised on: Tue May 4 12:03:52 1993 Created by: Dr. William M. Cornette

This BLOCK DATA module contains the model aerosols absorption coefficients.

BLOCK DATA ARSLBD

Created on: Wed Nov 18 16:06:03 1992 Revised on: Tue May 4 12:03:07 1993 Created by: Dr. William M. Cornette

This BLOCK DATA module contains the model aerosols.

BLOCK DATA ARSXBD

Created on: Wed Nov 18 16:06:03 1992 Revised on: Tue May 4 12:03:55 1993 Created by: Dr. William M. Cornette

This BLOCK DATA module contains the model aerosols extinction coefficients.

BLOCK DATA ATMSBD

Created on: Wed Nov 18 16:06:07 1992 Revised on: Tue May 24 13:17:40 1994 Created by: Dr. William M. Cornette

This BLOCK DATA module contains the data for the model Atmospheres.

BLOCK DATA BKGDBD

Created on: Wed Nov 18 16:06:10 1992 Revised on: Tue May 24 13:17:39 1994 Created by: Dr. William M. Cornette

This BLOCK DATA module contains all of the parameters for the earth background materials.

BLOCK DATA BKSTBD

Created on: Wed Nov 18 16:06:14 1992 Revised on: Mon May 17 16:35:56 1993 Created by: Dr. William M. Cornette

This BLOCK DATA module contains the parameters for the temperature-dependent background stratospheric aerosol model.

BLOCK DATA BRBNBD

Created on: Wed Nov 18 16:06:18 1992 Revised on: Tue Mar 1 07:55:52 1994 Created by: Dr. William M. Cornette

This BLOCK DATA module provides the various constants for the broad-band, heat transfer calculations.

BLOCK DATA CFCBD

Created on:

Created by: Dr. William M. Cornette

This BLOCK DATA module provides the cross-sections for the chloro-fluorocarbons.

BLOCK DATA CHRCBD

Created on: Wed Nov 18 16:06:28 1992 Revised on: Tue Mar 1 07:55:45 1994 Created by: Dr. William M. Cornette

This BLOCK DATA module contains miscellaneous CHARACTER strings.

BLOCK DATA CIRRBD

Created on: Wed Nov 18 16:06:31 1992 Created by: Dr. William M. Cornette

This BLOCK DATA module contains the asymmetry factors for the cirrus cloud models.

BLOCK DATA CLDRBD

Created on: Wed Nov 18 16:06:35 1992 Revised on: Tue May 4 09:13:21 1993 Created by: Dr. William M. Cornette

This module contains the cloud and rain data bases.

BLOCK DATA CROSBD

Created on: Wed Oct 2 09:41:44 1994 Revised on: Sun Nov 27 20:55:28 1994 Created by: Dr. William M. Cornette

This BLOCK DATA contains the cross-sections of various molecules for which band parameters are not available.

BLOCK DATA DEVCBD

Created on: Wed Nov 18 16:08:22 1992 Revised on: Tue Nov 22 09:07:04 1994 Created by: Dr. William M. Cornette

This BLOCK DATA module assigns file unit numbers for all files.

BLOCK DATA DSRTBD

Created on: Wed Nov 18 16:06:51 1992 Revised on: Mon Jul 5 11:41:48 1993 Created by: Dr. William M. Cornette

This BLOCK DATA module contains the desert aerosol extinction coefficients, absorption coefficients, and asymmetry parameters for four wind speeds: 0 m/sec, 10 m/sec, 20 m/sec, and 30 m/sec.

BLOCK DATA ECOSBD

Created on: 8 November 1993

Revised on: Tue May 2 16:38:12 1995 Created by: Dr. William M. Cornette

This BLOCK DATA contains the labels and conversions for the World Ecosystems (WE1.4D) data base, based on the Olson World Ecosystem Classes Version 1.4D. The data is a 10-minute GED grid with a mixed resolution of 10 to 30 minute. The positional error is unknown. Although there are 74 categories, 15 categories are not used, and two (2) categories are empty (i.e., City complexes CCX and Broadleaf Evergreen Scrub BES).

BLOCK DATA EMISBD

Created on: Wed Nov 18 16:06:57 1992 Revised on: Tue Mar 1 07:55:48 1994 Created by: Dr. William M. Cornette

This BLOCK DATA module contains the descriptions of various materials.

BLOCK DATA EXMLBD

Created on: Wed Nov 18 16:07:05 1992 Revised on: Wed Jun 15 14:01:10 1994 Created by: Dr. William M. Cornette

This BLOCK DATA module contains the data for the non-latitude dependent molecular profiles.

BLOCK DATA GLCFBD

Created on: Wed Nov 18 16:07:10 1992 Revised on: Tue Mar 1 07:55:47 1994 Created by: Dr. William M. Cornette

This BLOCK DATA contains the Gauss-Legendre coefficients.

BLOCK DATA H2OBD

Created on: Wed Nov 18 16:07:13 1992 Revised on: Tue Mar 1 07:55:36 1994 Created by: Dr. William M. Cornette

This BLOCK DATA module contains the parameters for the self-broadened correction to the water vapor continuum at 260 K and 296 K.

BLOCK DATA HAZEBD

Created on: Wed Nov 18 16:07:21 1992 Revised on: Mon May 17 16:36:04 1993 Created by: Dr. William M. Cornette

This BLOCK DATA module contains the haze profiles.

BLOCK DATA ICEBD

Created on: Wed Nov 18 16:07:24 1992 Revised on: Mon May 17 16:36:01 1993 Created by: Dr. William M. Cornette

This BLOCK DATA module provides the real and imaginary indices of refraction for ice.

BLOCK DATA INFLBD

Created on: Fri Mar 30 14:49:28 1990 Revised on: Sat Jun 18 13:09:45 1994 Created by: Dr. William M. Cornette

This BLOCK DATA contains a sample filter response spectral data file. The data contained in this sample file is for the photopic response of the human eye.

BLOCK DATA INPTBD

Created on: Wed Nov 18 16:08:25 1992 Revised on: Tue Nov 22 09:07:01 1994 Created by: Dr. William M. Cornette

This BLOCK DATA module contains a sample input file.

BLOCK DATA LAGRBD

Created on: Wed Nov 18 16:08:28 1992 Revised on: Wed Nov 3 13:37:17 1993 Created by: Dr. William M. Cornette

This BLOCK DATA module contains the abscissas and weights for Laguerre integration. Also provided is the product of the weights, WLG, and the exponential of the abscissa, XLG, namely, WLGEX.

BLOCK DATA LUNPBD

Created on: Wed Nov 18 16:08:32 1992 Revised on: Wed Nov 3 13:37:16 1993 Created by: Dr. William M. Cornette

This BLOCK DATA module contains the lunar perturbations data selected from the Table of Motion of the Moon by Ernest W. Brown.

BLOCK DATA MARNBD

Created on: Wed Nov 18 16:08:36 1992 Revised on: Tue Mar 1 07:55:45 1994 Created by: Dr. William M. Cornette

This BLOCK DATA module contains the Navy Marine aerosol extinction and absorption data.

BLOCK DATA MOLNBD

Created on: Wed Oct 2 09:41:44 1994 Revised on: Mon Nov 7 14:33:37 1994 Created by: Dr. William M. Cornette

This BLOCK DATA contains the names of the different molecules, aerosols, hydrometeors, and the like.

BLOCK DATA MOLPBD

Created on: Wed Nov 18 16:08:44 1992 Revised on: Tue Nov 22 09:07:11 1994 Created by: Dr. William M. Cornette

This BLOCK DATA module contains the data for the molecular partition functions.

BLOCK DATA NO2BD

Created on: Wed Nov 18 15:44:44 1992 Revised on: Tue May 24 13:18:14 1994 Created by: Dr. William M. Cornette

This BLOCK DATA contains the cross-sections of NO₂ between 14095 and 49970 cm⁻¹.

BLOCK DATA O2CBD

Created on: Wed Nov 18 16:08:46 1992 Created by: Dr. William M. Cornette

This BLOCK DATA module contains the parameters for the oxygen continuum.

BLOCK DATA O2UVBD

Created on: Wed Nov 18 16:09:07 1992 Created by: Dr. William M. Cornette

This BLOCK DATA modules contains the Herzberg and Schumann-Runge O2 band model.

BLOCK DATA O3CWBD

Created on: Wed Nov 18 15:44:44 1992 Revised on: Tue May 24 13:18:15 1994 Created by: Dr. William M. Cornette

This BLOCK DATA contains the cross-sections of the Chappuis and Wulf band of O3 between 9170 and 24565 cm⁻¹.

BLOCK DATA O3HHBD

Created on: Wed Nov 18 16:09:16 1992 Revised on: Tue May 24 13:18:18 1994 Created by: Dr. William M. Cornette

This BLOCK DATA module contains the data for the ozone Hartley Huggins cross-sections for a temperature of 273 K. The units are of

The data now includes Molina & Molina data at 273 K with the temperature dependence determined from the 195 K Harvard measurements employing the Bass algorithm, C0*(1+C1*T+C2*(T**2)). This is only for the wavelength range from 0.34 to 0.35 microns. Otherwise, the Bass data alone have been employed between 0.245 and 0.34 microns.

BLOCK DATA OCNTBD

Created on: 12 April 1993

Revised on: Mon Aug 2 09:52:44 1993 Created by: Dr. William M. Cornette

This BLOCK DATA module contains the ocean temperatures the surface for four seasons of the year. A temperature of zero (0.0) implies that only terrain exists in the 5 deg by 5 deg resolution cell.

BLOCK DATA PHFGBD

Created on: Wed Nov 18 16:09:31 1992 Revised on: Tue Mar 1 07:55:34 1994 Created by: Dr. William M. Cornette

This BLOCK DATA module contains the phase functions for the fog models.

BLOCK DATA PHHYBD

Created on: Wed Nov 18 16:09:34 1992 Revised on: Thu Feb 11 15:06:19 1993 Created by: Dr. William M. Cornette

This BLOCK DATA module contains the phase functions for the hydrometeor models.

BLOCK DATA PHMABD

Created on: Wed Nov 18 16:09:37 1992 Revised on: Tue Mar 1 07:55:35 1994 Created by: Dr. William M. Cornette

This BLOCK DATA module contains the phase functions for the relative humidity dependent boundary layer maritime aerosol.

BLOCK DATA PHOCBD

Created on: Wed Nov 18 16:09:42 1992 Revised on: Tue Mar 1 07:55:33 1994 Created by: Dr. William M. Cornette

This BLOCK DATA module contains the phase functions for the relative humidity dependent boundary layer oceanic aerosol.

BLOCK DATA PHRUBD

Created on: Wed Nov 18 16:09:45 1992 Revised on: Tue Mar 1 07:55:33 1994 Created by: Dr. William M. Cornette

This BLOCK DATA module contains the phase functions for the relative humidity dependent boundary layer rural aerosol.

BLOCK DATA PHSTBD

Created on: Wed Nov 18 16:09:51 1992 Revised on: Tue Mar 1 07:55:32 1994 Created by: Dr. William M. Cornette

This BLOCK DATA module contains the phase functions for all stratospheric were extrapolated exponentially for 65 angles.

BLOCK DATA PHTRBD

Created on: Wed Nov 18 16:09:54 1992 Revised on: Tue Mar 1 07:55:30 1994 Created by: Dr. William M. Cornette

This BLOCK DATA module contains the phase functions for the relative humidity dependent tropospheric aerosol.

BLOCK DATA PHURBD

Created on: Wed Nov 18 16:09:58 1992 Revised on: Tue Mar 1 07:55:31 1994 Created by: Dr. William M. Cornette

This BLOCK DATA module contains the phase functions for the relative humidity dependent boundary layer urban aerosol.

BLOCK DATA RAINBD

Created on: Wed Nov 18 16:10:01 1992 Created by: Dr. William M. Cornette

This BLOCK DATA module contains the rain and snow model data.

BLOCK DATA REFRBD

Created on: Wed Nov 18 16:10:04 1992 Created by: Dr. William M. Cornette

This BLOCK DATA modules contains the parameters for the refractivity from 10 to 1000 GHz for H2O vapor and O2.

BLOCK DATA SCENBD

Created on: Wed Nov 18 16:10:07 1992 Revised on: Mon Jul 5 11:41:55 1993 Created by: Dr. William M. Cornette

This BLOCK DATA module contains all of the parameters for the earth background scenes.

BLOCK DATA SICEBD

Created on: Wed Nov 18 16:10:01 1992 Revised on: Tue May 2 16:38:14 1995 Created by: Dr. William M. Cornette

This BLOCK DATA module contains the sea ice indices.

BLOCK DATA SLR1BD

Created on: Wed Nov 18 16:10:19 1992 Revised on: Thu Apr 13 17:35:24 1995 Created by: Dr. William M. Cornette

This BLOCK DATA module contains the spectral irradiance of the sun at the earth for the mean earth-sun distance between 100 and 10,000 cm⁻¹.

BLOCK DATA SLR2BD

Created on: Wed Nov 18 16:10:19 1992 Revised on: Thu Apr 13 17:35:32 1995 Created by: Dr. William M. Cornette

This BLOCK DATA module contains the spectral irradiance of the sun at the earth for the mean earth-sun distance between 10,001 and 20,000 cm⁻¹.

BLOCK DATA SLR3BD

Created on: Wed Nov 18 16:10:19 1992 Revised on: Thu Apr 13 17:35:37 1995 Created by: Dr. William M. Cornette

This BLOCK DATA module contains the spectral irradiance of the sun at the earth for the mean earth-sun distance between 20,001 and 30,000 cm⁻¹.

BLOCK DATA SLR4BD

Created on: Wed Nov 18 16:10:19 1992 Revised on: Thu Apr 13 17:35:43 1995 Created by: Dr. William M. Cornette

This BLOCK DATA module contains the spectral irradiance of the sun at the earth for the mean earth-sun distance between 30,001 and 40,000 cm⁻¹.

BLOCK DATA SLR5BD

Created on: Wed Nov 18 16:10:19 1992 Revised on: Thu Apr 13 17:35:48 1995 Created by: Dr. William M. Cornette

This BLOCK DATA module contains the spectral irradiance of the sun at the earth for the mean earth-sun distance above 40,001 cm⁻¹.

BLOCK DATA SNOWBD

Created on: Wed Nov 18 16:10:12 1992 Created by: Dr. William M. Cornette

This BLOCK DATA module contains the parameters for snow.

BLOCK DATA SO2BD

Created on: Wed Nov 18 15:44:44 1992 Revised on: Tue May 24 13:18:15 1994 Created by: Dr. William M. Cornette

This BLOCK DATA contains the cross-sections of SO2 between 24820 and 52625 cm⁻¹.

BLOCK DATA STMLBD

Created on: Wed Nov 18 16:10:23 1992 Created by: Dr. William M. Cornette

This BLOCK DATA module contains the data for the latitude dependent molecular profiles.

BLOCK DATA UFTPBD

Created on: Thu Sep 22 1993

Revised on: Tue Mar 1 07:55:50 1994 Created by: Dr. William M. Cornette

This BLOCK DATA contains the pointer information for the MODTRAN molecular data base file 'UFTAPE'.

BLOCK DATA UPPRBD

Created on: Wed Nov 18 16:10:41 1992 Revised on: Tue May 24 13:17:39 1994 Created by: Dr. William M. Cornette

This BLOCK DATA contains the atmospheric profile above 100 km altitude.

BLOCK DATA VIRLBD

Created on: Wed Nov 18 16:10:45 1992 Revised on: Tue May 2 16:38:10 1995 Created by: Dr. William M. Cornette

This BLOCK DATA module contains the virial coefficients for dry air, vapor, and the interaction coefficient as a function of temperature.

BLOCK DATA WTRBD

Created on: Wed Nov 18 16:10:52 1992 Created by: Dr. William M. Cornette

This BLOCK DATA module contains the index of refraction for water.

BLOCK DATA ZOD1BD

Created on: Wed Nov 18 16:10:59 1992 Revised on: Tue May 4 09:12:03 1993 Created by: Dr. William M. Cornette

This BLOCK DATA module contains the first set of the zodiacal light parameters.

BLOCK DATA ZOD2BD

Created on: Wed Nov 18 16:10:59 1992 Revised on: Tue Mar 1 07:55:47 1994 Created by: Dr. William M. Cornette

This BLOCK DATA module contains the second set of zodiacal light parameters.

3.3 ASCBIN

The routines contained in the ASCBIN program are listed below in alphabetical order, together with a brief description and the Creation Date and the Revision Date for each routine. Routines that are duplicates of routines in the MOSART program or other utility programs can be found in the appropriate section.

PROGRAM ASCBIN

Created on: Tue Sep 25 09:40:01 1990 Revised on: Tue Nov 22 09:07:01 1994 Created by: Dr. William M. Cornette

MOSART ASCII from Binary Computer Code.

SUBROUTINE CONVAB

Created on: Tue Sep 25 09:41:05 1990 Revised on: Tue Nov 29 10:37:17 1994 Created by: Dr. William M. Cornette

This SUBROUTINE converts an MOSART binary data file into an ASCII data file. It also converts the ASCII data file into an MOSART binary file.

SUBROUTINE SETFIL

Created on: Mon Jul 23 11:23:58 1990 Revised on: Thu Jun 23 12:43:25 1994 Created by: Dr. William M. Cornette

This SUBROUTINE checks for the existence of a file, and if it exists, it OPENs the file.

SUBROUTINE SLITFN

Created on: Fri Nov 20 12:05:04 1992 Revised on: Thu Jun 30 11:12:28 1994 Created by: Dr. William M. Cornette

This SUBROUTINE initializes the slit function variables and then step-wise convolves the input parameter with the slit function weights.

SUBROUTINE TABLEA

Created on: Wed Apr 3 10:29:45 1991 Revised on: Tue Nov 22 09:07:10 1994 Created by: Dr. William M. Cornette

This SUBROUTINE provides the spectral data in an MOSART source binary data file in a tabular form.

SUBROUTINE TABLEB

Created on: Wed Apr 3 10:29:48 1991 Revised on: Tue Nov 22 09:07:12 1994 Created by: Dr. William M. Cornette

This SUBROUTINE provides the spectral data in an MOSART background binary data file in a tabular form.

SUBROUTINE TABLEH

Created on: Wed Apr 3 10:29:48 1991 Revised on: Tue Nov 22 09:07:12 1994 Created by: Dr. William M. Cornette

This SUBROUTINE provides the temporal data in an MOSART heat transfer binary data file in a tabular form.

SUBROUTINE TABLET

Created on: Wed Apr 3 10:29:48 1991 Revised on: Tue Nov 22 09:07:10 1994 Created by: Dr. William M. Cornette

This SUBROUTINE provides the spectral data in an MOSART molecular transmittance binary data file in a tabular form.

3.4 BBTEMP

The routines contained in the BBTEMP program are listed below in alphabetical order, together with a brief description and the Creation Date and the Revision Date for each routine. Routines that are duplicates of routines in the MOSART program or other utility programs can be found in the appropriate section.

PROGRAM BBTEMP

Created on: Thu Jul 2 11:49:18 1992 Revised on: Tue Nov 22 09:07:06 1994 Created by: Dr. William M. Cornette

Blackbody Temperature Summary Program.

This PROGRAM reads the '.atm' binary data file from MOSART and convert the radiance values to equivalent blackbody temperatures (K).

REAL FUNCTION INVPLK

Created on: Thu Jul 2 11:49:21 1992 Revised on: Fri Mar 26 16:06:00 1993 Created by: Dr. William M. Cornette

This FUNCTION calculates the temperature corresponding to the spectral blackbody curve (Planck function).

3.5 CRFILE

The routines contained in the CRFILE program are listed below in alphabetical order, together with a brief description and the Creation Date and the Revision Date for each routine. Routines that are duplicates of routines in the MOSART program or other utility programs can be found in the appropriate section. Except for the driver routines, MSAG and MDRI, the components of the SAG code are not provided.

SUBROUTINE CNVJTK

Created on: Wed Nov 18 16:00:30 1992 Revised on: Tue Apr 5 17:30:17 1994 Created by: Dr. William M. Cornette

This SUBROUTINE converts the MODTRAN JCHAR string to the MOSART indexing scheme.

SUBROUTINE CRBKGD

Created on: Tue Sep 25 09:41:02 1990 Revised on: Tue Mar 1 07:47:02 1994 Created by: Dr. William M. Cornette

This SUBROUTINE creates the MOSART user-defined background data file.

PROGRAM CRFILE

Created on: Tue Sep 25 09:40:01 1990 Revised on: Tue Nov 22 09:07:05 1994 Created by: Dr. William M. Cornette

SUBROUTINE CRFLTR

Created on: Tue Sep 25 09:40:16 1990 Revised on: Thu Jun 23 12:43:25 1994 Created by: Dr. William M. Cornette

This SUBROUTINE creates the MOSART filter response file.

SUBROUTINE CRINPT

Created on: Tue Sep 25 09:39:58 1990 Revised on: Tue Nov 22 09:07:00 1994 Created by: Dr. William M. Cornette

This SUBROUTINE creates the MOSART input file.

SUBROUTINE CRUAER

Created on: Tue Sep 25 09:40:55 1990 Revised on: Tue Nov 2 10:43:27 1993 Created by: Dr. William M. Cornette

This SUBROUTINE creates the MOSART user-defined aerosol data file.

SUBROUTINE CRUATM

Created on: Tue Sep 25 09:40:13 1990 Revised on: Tue Nov 22 09:06:59 1994 Created by: Dr. William M. Cornette

This SUBROUTINE creates the MOSART user-defined atmosphere data file.

SUBROUTINE CRUCLD

Created on: Tue Sep 25 09:40:52 1990 Revised on: Tue Nov 2 10:43:25 1993 Created by: Dr. William M. Cornette

This SUBROUTINE creates the MOSART user-defined hydrometeor data file.

BLOCK DATA INARBD

Created on: Fri Mar 30 14:49:21 1990 Revised on: Sat Jun 18 13:09:45 1994 Created by: Dr. William M. Cornette

This BLOCK DATA contains a sample user-defined aerosol file.

BLOCK DATA INBKBD

Created on: Fri Mar 30 14:49:35 1990 Revised on: Sat Jun 18 13:09:44 1994 Created by: Dr. William M. Cornette

This BLOCK DATA contains a sample user-defined background and scene file.

BLOCK DATA INCLBD

Created on: Fri Mar 30 14:49:32 1990 Revised on: Sat Jun 18 13:09:43 1994 Created by: Dr. William M. Cornette

This BLOCK DATA contains a sample user-defined hydrometeor file.

SUBROUTINE MDRI

Created on: 6 July 1994

Created by: Dr. William M. Cornette

This SUBROUTINE has been modified to operate with CRFILE for MOSART user-defined files.

SUBROUTINE MENU

Created on: Mon Jul 23 11:24:00 1990 Revised on: Tue Mar 1 07:47:01 1994 Created by: Dr. William M. Cornette

This SUBROUTINE provides the keys and indices for the input to the MOSART code.

SUBROUTINE MSAG

Created on: Tue Mar 29 15:44:44 1994 Revised on: Mon Nov 7 14:34:13 1994 Created by: Dr. William M. Cornette

This SUBROUTINE drives the SHARC/SAMM Atmosphere Generator for use by MOSART.

BLOCK DATA NRLBD

Created on: 6 July 1994

Revised on: Mon Nov 7 14:34:13 1994 Created by: Dr. William M. Cornette

This BLOCK DATA contains the file number and names of the NRL data bases.

SUBROUTINE RDMDTN

Created on: Wed Nov 18 16:00:30 1992 Revised on: Tue Nov 22 09:06:59 1994 Created by: Dr. William M. Cornette

This SUBROUTINE reads a MODTRAN input file and creates an equivalent (at least approximately) MOSART input file.

3.6 FACET

The routines in the FACET program are listed below in alphabetical order, together with a brief description and the Creation Date and Revision Date for each routine. Routines that are duplicates of routines in the MOSART program or other utility programs can be found in the appropriate section.

PROGRAM FACET

Created on: Thu Jun 23 12:36:15 1992 Revised on: Tue Nov 22 09:07:05 1994 Created by: Dr. William M. Cornette

This PROGRAM computes the emitted and reflected radiances from a unit area flat plate. Emissivities can be either

- Lambertian (diffuse) or
- directional,

depending upon the available data. Reflectivities can be either

- Lambertian (diffuse),
- directional, or
- bidirectional,

depending upon the available data. The emissivity and reflectivity are related as follows:

| | Reflectivity | | | |
|-------------|--------------|-------------|---------------|--|
| | Diffuse | Directional | Bidirectional | |
| Emissivity | | | | |
| Diffuse | x | | | |
| Directional | | × | x | |

REAL FUNCTION ROUGH

Created on: Wed Nov 18 15:43:15 1992 Revised on: Mon Nov 7 14:34:13 1994 Created by: Dr. William M. Cornette

This FUNCTION calculates the amount of energy reflected specularly from a rough surface. Losses are due to incoherent scattering and interference.

REAL FUNCTION SURFAC

Created on: Wed Nov 18 15:41:27 1992 Revised on: Mon Nov 7 14:34:15 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the facet element radiance.

3.7 FPTEST

The routines contained in the FPTEST program are listed below in alphabetical order, together with a brief description and the Creation Date and the Revision Date for each routine. Routines that are duplicates of routines in the MOSART program or other utility programs can be found in the appropriate section.

SUBROUTINE CKSTAT

Created on: Mon Aug 2 11:06:44 1993 Revised on: Thu Jun 23 12:43:48 1994 Created by: Dr. William M. Cornette

This SUBROUTINE checks for whether a code is running in static or dynamic mode and at what uninitialized variables are set.

REAL FUNCTION ZSTAT

LOGICAL FUNCTION FLCOL1

Created on: Thu Oct 28 1993

Revised on: Tue Nov 2 10:43:32 1993 Created by: Dr. William M. Cornette

This FUNCTION determines if a file written by the code can then be read by the code, or if column one is suppressed. A value of .TRUE. implies that the code can read a file that it has written.

PROGRAM FPTEST

Created on: Tue Sep 15 1992

Revised on: Tue Nov 22 09:07:06 1994 Created by: Dr. William M. Cornette

This PROGRAM tests certain numerical algorithms for calculating key floating point parameters that are machine dependent.

INTEGER FUNCTION LRECHK

Created on: Tue Sep 15 1992

Revised on: Mon Nov 7 14:34:12 1994 Created by: Dr. William M. Cornette

This FUNCTIONs calculates the record length for different length and type of records. Duplicate methods for declaring variables (e.g., REAL and REAL*4, DOUBLE COMPLEX and COMPLEX*16) are declared in the more conventional method, with the alternate method commented out. Also, non-ANSI standard variable types (e.g., LOGICAL*1, INTEGER*1) are also commented out. Each type is commented out with the following abbreviations:

"CINT1" for INTEGER*1

"CINT4" for INTEGER*4

"CRL4" for REAL*4

"CRL8" for REAL*8

"CCM6" for COMPLEX*8

"CCM16" for COMPLEX*16

"CLOG2" for LOGICAL*2

"CLOG4" for LOGICAL*4

"CIBM" for IBM

"CUNV" for Univac

"CDBL" for the INTRINSICs DCMPLX and DIMAG

3.8 INSTDB

The routines contained in the CRFILE program are listed below in alphabetical order, together with a brief description and the Creation Date and the Revision Date for each routine. Routines that are duplicates of routines in the MOSART program or other utility programs can be found in the appropriate section.

PROGRAM INSTDB

Created on: Thu Jul 2 09:36:53 1992 Revised on: Tue Nov 22 09:07:02 1994 Created by: Dr. William M. Cornette

This PROGRAM installs the MOSART data bases.

Note: To OPEN the direct access files on an IBM VM/CMS operating system, certain file parameters must be set. Remove the occurrences of 'CIBMV' below.

3.9 MRFLTR

The routines contained in the MRFLTR program are listed below in alphabetical order, together with a brief description and the Creation Date and the Revision Date for each routine. Routines that are duplicates of routines in the MOSART program or other utility programs can be found in the appropriate section.

SUBROUTINE ATMINT

Created on: Wed Nov 18 15:41:04 1992 Revised on: Tue Nov 22 09:07:05 1994 Created by: Dr. William M. Cornette

This SUBROUTINE integrates the spectral data from the source file.

SUBROUTINE ATMOUT

Created on: Wed Nov 18 15:41:07 1992 Revised on: Tue Nov 22 09:07:04 1994 Created by: Dr. William M. Cornette

This SUBROUTINE prints out the atmospheric parameters.

SUBROUTINE BCKINT

Created on: Wed Nov 18 15:41:30 1992 Revised on: Tue Nov 22 09:07:05 1994 Created by: Dr. William M. Cornette

This SUBROUTINE integrates the background spectral data.

SUBROUTINE GETHDR

Created on: Wed Nov 18 15:56:33 1992 Revised on: Tue Nov 22 09:07:11 1994 Created by: Dr. William M. Cornette

This SUBROUTINE reads the MOSART file header into the COMMON block HEADER.

PROGRAM MRFLTR

Created on: Wed Nov 18 15:49:58 1992 Revised on: Tue Nov 22 09:07:04 1994 Created by: Dr. William M. Cornette

MOSART Spectral Filter Response Convolution Code.

3.10 PLTGEN

The routines contained in the PLTGEN program are listed below in alphabetical order, together with a brief description and the Creation Date and the Revision Date for each routine. Routines that are duplicates of routines in the MOSART program or other utility programs can be found in the appropriate section.

SUBROUTINE AGUTOL

Created on: Wed Feb 13 16:13:10 1991 Revised on: Thu Jun 23 12:43:39 1994 Created by: Dr. William M. Cornette

This SUBROUTINE is used by the NCAR graphics package for mapping the various axis.

CHARACTER*(*) FUNCTION APPEND

Created on: Mon Jul 23 11:23:50 1990 Revised on: Thu Jun 23 12:43:36 1994 Created by: Dr. William M. Cornette

This FUNCTION appends STRNG2 at the end of the non-blank portion of STRNG1.

BLOCK DATA PLTBD

Created on: Wed Jan 2 09:41:44 1991 Revised on: Wed Jun 15 14:01:07 1994 Created by: Dr. William M. Cornette

This BLOCK DATA contains the standard plot parameter definition for all plot types.

SUBROUTINE PLTDRV

Created on: Thu Nov 15 10:59:11 1990 Revised on: Tue Nov 22 09:07:11 1994 Created by: Dr. William M. Cornette

This SUBROUTINE is the driver for setting up the plots.

PROGRAM PLTGEN

Created on: Tue Sep 25 09:40:50 1990 Revised on: Tue Nov 22 09:07:11 1994 Created by: Dr. William M. Cornette

This PROGRAM initializes plotting with installation specific routines. Please refer to the installation instructions for customizing for a specific installation. This PROGRAM is the driver for the NCAR graphics package.

SUBROUTINE RDMSRT

Created on: Wed Apr 3 10:29:52 1991 Revised on: Tue Nov 22 09:07:11 1994 Created by: Dr. William M. Cornette

This SUBROUTINE reads in the MOSART .atm binary output file. The file is OPENed outside the SUBROUTINE by the main driver.

3.11 VISUAL

The routines contained in the VISUAL program are listed below in alphabetical order, together with a brief description and the Creation Date and the Revision Date for each routine. Routines that are duplicates of routines in the MOSART program or other utility programs can be found in the appropriate section.

SUBROUTINE COLOR

Created on: Thu Jul 2 09:12:48 1992 Revised on: Fri Mar 26 16:14:42 1993 Created by: Dr. William M. Cornette

This SUBROUTINE determines the human eye color response.

SUBROUTINE HUMAN

Created on: Thu Jul 2 09:12:55 1992 Revised on: Mon Aug 2 09:57:22 1993 Created by: Dr. William M. Cornette

This FUNCTION determines the spectral lumen/watt response of the human eye, based on available background illumination.

SUBROUTINE NRMLZ

Created on: Thu Jul 2 09:12:58 1992 Revised on: Fri Mar 26 16:14:34 1993 Created by: Dr. William M. Cornette

This SUBROUTINE normalizes the terms X and Y by the sum X+Y+Z.

SUBROUTINE SUMIT

Created on: Thu Jul 2 09:13:07 1992 Revised on: Thu Jun 23 12:43:50 1994 Created by: Dr. William M. Cornette

This SUBROUTINE performs an incremental integration of the variable RV over the spectral interval DV for the weights FILTER, X, Y, and Z.

PROGRAM VISUAL

Created on: Thu Jul 2 11:49:56 1992 Revised on: Tue Nov 22 09:07:04 1994 Created by: Dr. William M. Cornette

This PROGRAM reads the '.atm' binary data file from APART for the human visual response region of the spectrum (0.34 - 0.78 microns), determines the appropriate eye spectral response (i.e., photopic, scotopic, or mesopic), calculates the environmental parameters in lumen and evaluates the color content of the parameters.

3.12 **FACET**

PROGRAM FACET

Created on: Thu Jan 23 12:36:15 1992 Revised on: Thu Apr 13 17:47:29 1995 Created by: Dr. William M. Cornette

This PROGRAM computes the emitted and reflected radiances from a unit area flat plate. Emissivities can be either

- Lambertian (diffuse) or
- directional.

depending upon the available data. Reflectivities can be either

- Lambertian (diffuse),
- directional, or
- bidirectional,

depending upon the available data. The emissivity and reflectivity are related as follows:

| | Re | flectivity | |
|--------------------------------------|---------|-------------|---------------|
| | Diffuse | Directional | Bidirectional |
| Emissivity Diffuse Directional | x | × | × |

REAL FUNCTION ROUGH

Created on: Wed Nov 18 15:43:15 1992 Revised on: Mon Nov 7 14:34:13 1994 Created by: Dr. William M. Cornette

This FUNCTION calculates the amount of energy reflected specularly from a rough surface. Losses are due to incoherent scattering and interference.

REAL FUNCTION SURFAC

Created on: Wed Nov 18 15:41:27 1992 Revised on: Mon Nov 7 14:34:15 1994 Created by: Dr. William M. Cornette

This SUBROUTINE calculates the facet element radiance.

3.13 SCNGEN

SUBROUTINE COEFF

Created on: Thu Jul 2 08:59:07 1992 Revised on: Thu Feb 2 13:30:26 1995 Created by: Dr. William M. Cornette

This SUBROUTINE generates the Fourier coefficients for the scene by using random numbers scaled by the PSD. Since the resulting scene is real valued, half of the complex Fourier coefficients are redundant and only half the array space is required.

REAL FUNCTION CORF

Created on: Thu Jul 2 08:59:10 1992 Revised on: Mon Aug 2 09:56:46 1993 Created by: Dr. William M. Cornette

This FUNCTION returns the spatial correlation function given the correlation length (defined as the correlation function at 1/e), the PSD frequency scale and the PSD power law index.

SUBROUTINE FM2D

Created on: Thu Jul 2 08:59:12 1992 Revised on: Fri Mar 26 16:12:17 1993 Created by: Dr. William M. Cornette

This SUBROUTINE performs a midpoint displacement and successive random additions in two dimensions.

SUBROUTINE FOUR1

Created on: Thu Jul 2 08:59:15 1992 Revised on: Thu Feb 2 13:30:06 1995 Created by: Dr. William M. Cornette

This SUBROUTINE performs the Cooley-Tukey Fast Fourier Transform.

TRNSFM(K) = sum(PDATA(J)*EXP(ISIGN*2*PI*SQRT(-1)*(J-1)*(K-1)/NN)),

summed over all J and K from 1 to NN. The rms relative error is bounded by 6*SQRT(2)*LOG2(NN)*2**(-B), where B is the number of bits in the floating point fraction.

The output has the form such that the 1st (complex) value corresponds to 0 freq, the next to + DELF, up to (N/2 - 1) DELF, then -N/2 DELF to the last entry corresponding to -DELF, where DELF=1/NN.

REAL FUNCTION GAMMA

Created on: Thu Jul 2 08:59:17 1992 Revised on: Mon Aug 2 09:56:51 1993 Created by: Dr. William M. Cornette

This FUNCTION returns the gamma function of the argument for values of the argument greater than zero. It uses the polynomial approximation from the Handbook of Mathematical Functions (9th Dover printing) by Abramowitz and Stegun (page 257, 6.1.35).

REAL FUNCTION GAUS

Created on: Thu Jul 2 08:59:19 1992 Revised on: Mon Aug 2 09:56:50 1993 Created by: Dr. William M. Cornette

This FUNCTION produces Gaussian random numbers having the specified standard deviation by adding and scaling 12 uniform random numbers. The sum of 12 uniformly distributed random numbers on (a,-a) has standard deviation = 2a.

REAL FUNCTION KNU

Created on: Thu Jul 2 08:59:22 1992 Revised on: Mon Aug 2 09:56:43 1993 Created by: Dr. William M. Cornette

This FUNCTION returns the modified Bessel function K for values of the index greater than 0.5. It numerically evaluates an integral expression from The Handbook of Mathematical Functions (9th Dover edition) by Abramowitz and Stegun (page 376, 9.6.23). Accuracy is about three places.

SUBROUTINE RUNIF

Created on: Thu Jul 2 08:59:27 1992 Revised on: Fri Mar 26 16:11:55 1993 Created by: Dr. William M. Cornette

This FUNCTION is a random number generator that returns a value between 0. and 0. It is portable among a wide variety of computers. It generates a random number between 0.0 and 1.0 according to the algorithm presented by Bays and Durham (TOMS, 2, 59, 1976). The motivation for using this scheme, which resembles the Maclaren-Marsaglia method, is to greatly increase the period of the random sequence. If the period of the basic generator (UNI) is P, then the expected mean period of the sequence generated by RUNIF is given by new mean

P = SQRT (PI*FACTORIAL(N)/(8*P)),

where FACTORIAL(N) must be much greater than P in this asymptotic formula. Generally, N should be around 32 if P=4.E6 as for UNI.

This routine was modified from a routine written by W. Fullerton (LANL).

REAL FUNCTION SCALE

Created on: Thu Jul 2 08:59:29 1992 Revised on: Mon Aug 2 09:56:48 1993 Created by: Dr. William M. Cornette

This FUNCTION returns the frequency scale required for specification of the 1-dimensional PSD from the spatial correlation length and the power law index by using the Fourier transform relationship between the PSD and the correlation function. The correlation length is defined as the correlation function evaluated at 1/e. The algorithm evaluates the correlation function for various values of the frequency scale until the condition is satisfied.

PROGRAM SCNGEN

Created on: Thu Jul 2 08:59:38 1992 Revised on: Tue May 9 10:03:10 1995 Created by: Dr. William M. Cornette

This PROGRAM computes a 1024 x 1024 2-dimensional scene containing correlated random fluctuations described by a set of specified 1-dimensional PSDs. It is assumed that the fluctuations in the 2-dimensional scene are isotropic. Each PSD is completely described by a material correlation length, material scene variance, and material power law slope for each material in the scene. Different values of the input random number seed will produce statistically independent realizations of the scene. The 1-dimensional PSD for each material has the form,

$$PSD(KX) = 2.*SQRT(PI)*VAR*(GAMMA(ALPHA/2.)/GAMMA((ALPHA-1.)/2.)) \\ /(K0*(1.+(KX/K0)**2)**(ALPHA/2.))$$

while the 2-dimensional PSD for each material has the form:

SUBROUTINE TDFFT

Created on: Thu Jul 2 08:59:41 1992 Revised on: Fri Mar 26 16:11:49 1993 Created by: Dr. William M. Cornette

This SUBROUTINE performs an in-place 2-dimensional FFT on the packed complex Fourier coefficients generated in COEFF and produces the real valued scene. It first partially unpacks the coefficients by creating one extra row in array UNPCK.

SUBROUTINE TILEIT

Created on: Wed Nov 18 15:44:44 1992 Revised on: Thu Feb 2 13:30:26 1995 Created by: Dr. William M. Cornette

This SUBROUTINE tiles a larger array using the results from a smaller array, with a smooth transition at the edges.

REAL FUNCTION UNI

Created on: Thu Jul 2 08:59:43 1992 Revised on: Fri Mar 26 16:11:46 1993 Created by: Dr. William M. Cornette

This FUNCTION is a pseudo-random number generator that produces numbers between 0. and 1. This code is portable among a wide variety of computers. UNI(R) undoubtedly is not as good as many readily available installation dependent versions, and so this routine is not recommended for widespread usage. Its redeeming feature is that the exact same random numbers (to within final round-off error) can be generated from machine to machine. Thus, programs that make use of random numbers can be easily transported to and checked in a new environment. The random numbers are generated by the linear congruential method described, e.g., by Knuth in Seminumerical Methods (pg. 9), Addison-Wesley, 1969. Given the I-th number of a pseudo-random sequence, the I+1 -st number is generated from

$$X(I+1) = (A*X(I) + C) MOD M,$$

where here $M = 2^{**}22 = 4194304$, C = 1731 and several suitable values of the multiplier A are discussed below. Both the multiplier A and random number X are represented in double precision as two 11-bit words. The constants are chosen so that the period is the maximum possible, 4194304. In order that the same numbers be generated from machine to machine, it is necessary that 23-bit integers be

reducible modulo $2^{**}11$ exactly, that 23-bit integers be added exactly, and that 11-bit integers be multiplied exactly. Furthermore, if the restart option is used (where R is between 0 and 1), then the product $R^{*}2^{**}22 = R^{*}4194304$ must be correct to the nearest integer. The first four random numbers should be 0.0004127026, 0.6750836372, 0.1614754200, and 0.9086198807. The tenth random number is 0.5527787209, and the hundredth is 0.3600893021. The thousandth number should be 0.2176990509. In order to generate several effectively independent sequences with the same generator, it is necessary to know the random number for several widely spaced calls. The I-th random number times $2^{**}22$, where $I=K^*P/8$ and P is the period of the sequence ($P=2^{**}22$), is still of the form $L^*P/8$. In particular, we find the I-th random number multiplied by $2^{**}22$ is given by

```
I = 0 1*P/8 2*P/8 3*P/8 4*P/8 5*P/8 6*P/8 7*P/8 8*P/8
UNI = 0 5*P/8 2*P/8 7*P/8 4*P/8 1*P/8 6*P/8 3*P/8 0
```

Thus the 4*P/8 = 2097152 random number is 2097152/2**22. Several multipliers have been subjected to the spectral test (see Knuth, p. 82). Four suitable multipliers roughly in order of goodness according to the spectral test are

```
3146757 = 1536*2048 + 1029 = 2**21 + 2**20 + 2**10 + 5

2098181 = 1024*2048 + 1029 = 2**21 + 2**10 + 5

3146245 = 1536*2048 + 517 = 2**21 + 2**20 + 2**9 + 5

2776669 = 1355*2048 + 1629 = 5**9 + 7**7 + 1
```

In the table below LOG10(NU(I)) gives roughly the number of random decimal digits in the random numbers considered I at a time.

C is the primary measure of goodness. In both cases bigger is better.

| A | | LOG10 I=3 | | | I=2 | | I) I=4 | I=5 |
|--|-----|--------------------------|------------|------------|------------|------------|--------------------------|------------|
| 3146757 2098181 3146245 2776669 | 3.3 | 2.0 2.0 2.2 2.1 | 1.6 1.5 | 1.2 1.1 | 3.2 3.2 | 1.3 4.2 | 4.6 4.6 1.1 1.9 | 1.7 0.4 |
| Best Possible | 3.3 | 2.3 | 1.7 | 1.4 | 3.6 | 5.9 | 9.7 | 14.9 |

This code has been modified from a code developed by W. Fullerton (LANL).

3.14 <u>TERTEM</u>

INTEGER FUNCTION NCHTER

Created on: Wed Nov 18 15:49:55 1992 Revised on: Tue May 9 10:03:08 1995 Created by: Dr. William M. Cornette

This FUNCTION determines the terrain material index from a CHARACTER argument. For example, if the CHARACTER argument is either 'ASPHALT', 'Asphalt', 'asphalt', or '64', the function returns the value of 64 for Asphalt.

SUBROUTINE RDUSRM

Created on: Wed Apr 2 15:49:55 1995 Revised on: Tue May 9 10:03:11 1995 Created by: Dr. William M. Cornette

This SUBROUTINE reads in and initializes user-defined terrain materials for TERTEM.

PROGRAM TERTEM

Created on: Thu Aug 5 15:42:16 1994 Revised on: Fri May 26 15:32:25 1995 Created by: Dr. William M. Cornette

This PROGRAM calculates the terrain material temperatures for the GENESSIS code.

4.0 ROUTINE DATA DICTIONARY

4.1 MOSART Routines

The data dictionaries for the executable routines and BLOCK DATA for MOSART are given below.

Descriptions of all input variables, together with declarations of PARAMETERS, INTRINSIC and EXTERNAL routines, local variables, and COMMON blocks are provided.

REAL FUNCTION ABCCL4

Argument Declarations:

V - REAL Variable - Wavenumber (cm⁻¹) TEMP - REAL Variable - Temperature (K)

INTRINSIC and EXTERNAL Declarations:

REAL INTRINSIC

XTERP INT

EXTERNAL

XTERP, CROSBD

Local Variable Declarations:

INTEGER

I,N

REAL

TMP(5)

COMMON Blocks:

/CRSECT/

REAL FUNCTION ABHNO4

Argument Declarations:

V - REAL Variable - Wavenumber (cm⁻¹) TEMP - REAL Variable - Temperature (K)

INTRINSIC and EXTERNAL Declarations:

REAL

XTERP

INTRINSIC

INT

EXTERNAL

XTERP, CROSBD

Local Variable Declarations:

INTEGER

I,N

REAL

TMP(5)

COMMON Blocks:

/CRSECT/

REAL FUNCTION ABN205

Argument Declarations:

V - REAL Variable - Wavenumber (cm⁻¹) TEMP - REAL Variable - Temperature (K)

INTRINSIC and EXTERNAL Declarations:

REAL

XTERP

INTRINSIC

EXTERNAL

INT XTERP,CROSBD

Local Variable Declarations:

INTEGER

REAL

TMP(5)

COMMON Blocks:

/CRSECT/

REAL FUNCTION ABSCFC

Argument Declarations:

V - REAL Variable - Wavenumber (cm⁻¹) TEMP - REAL Variable - Temperature (K) INDCFC - INTEGER Variable - CFC index INDCFC = 1 implies CCl3F (CFC-11)

INDCFC = 1 implies CCl2F2 (CFC-12) INDCFC = 1 implies CC1F3 (CFC-13) INDCFC = 1 implies CF4 (CFC-14) INDCFC = 1 implies CHF2Cl (CFC-22) INDCFC = 1 implies C2Cl3F3 (CFC-113) INDCFC = 1 implies C2Cl2F4 (CFC-114)

INDCFC = 1 implies C2ClF5 (CFC-115)

INTRINSIC and EXTERNAL Declarations:

XTERP REAL INTRINSIC INT

XTERP, CFCBD EXTERNAL

Local Variable Declarations:

INTEGER I,N

TMPCFC(5) REAL

/CFCBM/ COMMON Blocks:

REAL FUNCTION ABSCLO

Argument Declarations:

- REAL Variable - Wavenumber (cm⁻¹) TEMP - REAL Variable - Temperature (K)

INTRINSIC and EXTERNAL Declarations:

XTERP REAL INT

INTRINSIC

XTERP, CROSBD EXTERNAL

Local Variable Declarations:

I,N INTEGER TMP(5) REAL

/CRSECT/ COMMON Blocks:

REAL FUNCTION ABSH20

Argument Declarations:

- REAL Variable - Wavenumber (cm⁻¹)

INTRINSIC and EXTERNAL Declarations:

INTRINSIC

REAL, INT, MIN

Local Variable Declarations:

INTEGER

I, IP, NPTS

REAL

CH2O(4), WL, WLX, FAC, WL1, WL2, DWL

COMMON Blocks: None

SUBROUTINE ABSMOL

Argument Declarations:

- REAL Variable (Input) - Wavenumber (cm⁻¹)

- REAL Vector (Len = Unspecified) (Output) - Extinction coefficient SDV

 (cm^{-1})

- REAL Vector (Len = Unspecified) (Output) - Inverse line spacing ODV

(cm)

- REAL Vector (Len = Unspecified) (Output) -CDV

Pressure-broadened continuum extinction coefficient (cm⁻¹)

TDEPA - REAL Variable (Output) - Temperature-dependence exponent for line

width

- REAL Variable (Output) - Foreign-broadened line width at STP (cm-1) ALF

RADFLO - REAL Vector (Len = Unspecified) (Input) - Radiation field term for

the band temperatures

PRTNO - REAL Vector (Len = Unspecified) (Input) - Partition function for

the band temperatures

NTEMP - INTEGER Variable (Output) - Number of temperature values MOLEC - INTEGER Variable (Input) - Molecular index number

PARAMETER Declarations:

NPMAX, NTMPMX, MOLMAX, MLIDMX INTEGER

(NPMAX=250, NTMPMX=5, MOLMAX=26, MLIDMX=45) PARAMETER

INTRINSIC and EXTERNAL Declarations:

CHARACTER*72

IOERR

INTRINSIC

INT, ABS, REAL

EXTERNAL

DEVCBD, UFTPBD, IOERR

Local Variable Declarations:

INTEGER

I, N, NREC, IOS, IBIN(NPMAX), IMOL(NPMAX), IP, IV,

IALF (NPMAX), NRECU

REAL.

VDUM (MOLMAX), SDZ (NTMPMX, NPMAX),

ODZ (NTMPMX, NPMAX)

COMMON Blocks:

/CONSTN/,/DEVICE/,/MOLECP/,/UFTAPE/

REAL FUNCTION ABSN2

Argument Declarations:

V - REAL Variable - Wavenumber (cm⁻¹) TEMP - REAL Variable - Temperature (K)

INTRINSIC and EXTERNAL Declarations:

INTRINSIC

REAL, INT, MIN, SQRT

Local Variable Declarations:

INTEGER

I, IP, NPTS

REAL

CN2(133), T0, TSS, VX, FAC, V1, V2, DV

COMMON Blocks: None

REAL FUNCTION ABSN20

Argument Declarations:

V - REAL Variable - Wavenumber (cm⁻¹)

INTRINSIC and EXTERNAL Declarations:

INTRINSIC

REAL, INT, MIN

Local Variable Declarations:

INTEGER

I, IP, NPTS

REAL

CN2O(7), WL, WLX, FAC, WL1, WL2, DWL

COMMON Blocks: None

REAL FUNCTION ABSNO2

Argument Declarations:

V - REAL Variable - Wavenumber (cm⁻¹)

PARAMETER Declarations:

INTEGER

NMAX

PARAMETER

(NMAX=7176)

INTRINSIC and EXTERNAL Declarations:

INTRINSIC

INT, REAL

EXTERNAL

NO2BD

Local Variable Declarations:

INTEGER

N

REAL

XI, FAC

COMMON Blocks:

/NO2XS/

SUBROUTINE ABSO2

Argument Declarations:

- REAL Variable (Input) - Wavenumber (cm⁻¹) PRESS - REAL Variable (Input) - Pressure (mb)

- REAL Variable (Input) - Temperature (K)

SIGMA - REAL Variable (Output) - Absorption coefficient (cm-1 atm) - REAL Variable (Output) - Continuum absorption coefficient CONT

(cm⁻¹ atm)

IBAND - INTEGER Variable (Input/Output) - Band model index QA - REAL Variable (Input/Output) - LOWTRAN double

exponential band model parameter

INTRINSIC and EXTERNAL Declarations:

REAL

XTERP

INTRINSIC EXTERNAL

INT, MIN, REAL XTERP, O2UVBD

Local Variable Declarations:

INTEGER

I, IP, ITRP1

REAL

PO, TO, DENUM, WL, TORRAT, SDV, APR, VX, FAC, PS, TS

COMMON Blocks:

/HERZBG/,/SHURUN/

REAL FUNCTION ABSO3

Argument Declarations:

- REAL Variable - Wavenumber (cm⁻¹) TEMP - REAL Variable - Temperature (K)

PARAMETER Declarations:

TNTEGER

NMAX

PARAMETER

(NMAX=3080)

INTRINSIC and EXTERNAL Declarations:

INTRINSIC EXTERNAL

MIN, REAL, INT O3HHBD, O3CWBD

Local Variable Declarations:

INTEGER

I, IP

REAL

DT, VX, FAC, C0, C1, C2

COMMON Blocks:

/O3CWB/,/O3HHB/

REAL FUNCTION ABSSO2

Argument Declarations:

- REAL Variable - Wavenumber (cm⁻¹)

PARAMETER Declarations:

INTEGER

XAMN

PARAMETER

(NMAX=5562)

INTRINSIC and EXTERNAL Declarations:

INTRINSIC

INT, REAL

EXTERNAL

SO2BD

Local Variable Declarations:

INTEGER

REAL

XI, FAC

COMMON Blocks:

/SO2XS/

SUBROUTINE AECALC

Argument Declarations:

HXTRA - REAL Vector (Len = Unspecified) (Input) - Extra altitudes in

altitude grid

NXTRA - INTEGER Variable (Input) - Dimension of HXTRA

TITLE - CHARACTER*(*) Variable (Input) - Title in printout HEADNG - CHARACTER*(*) Variable (Input) - Heading in printout

INTRINSIC and EXTERNAL Declarations:

PLANCK

INTRINSIC

REAL, MAX, MIN

EXTERNAL

PLANCK

Local Variable Declarations:

INTEGER

I, IM, IP

REAL

ASUM, ESUM, TSOLAR, TTHRML, V, DV, A, E

COMMON Blocks:

None

SUBROUTINE AERSOL

Argument Declarations:

IAERO - INTEGER Variable (Input) - Index for aerosol type

RH - REAL Variable (Input) - Relative humidity
LAYER - INTEGER Variable (Input) - Layer index
VIS - REAL Variable (Output) - Visible range (km)

This is output for the Navy Marine aerosol model, IAERO = 4, and the Desert aerosol model, IAERO = 6.

WIND - REAL Variable (Input) - Current windspeed (m/sec)

WHH - REAL Variable (Input) - 24-hour average windspeed (m/sec)

ICSTL - INTEGER Variable (Input) - Coastal influence index

TEMP - REAL Variable (Input) - Temperature (K)

PARAMETER Declarations:

INTEGER MLMAX, NWLAER, NWLCLD, NANG, NSTTMP

PARAMETER (MLMAX=140, NSTTMP=16)

PARAMETER (NWLAER=47, NWLCLD=79, NANG=65)

INTRINSIC and EXTERNAL Declarations:

REAL XTERP INTRINSIC MAX, MIN

EXTERNAL PROFAC, MARINE, ARSLBD, DESAER, BKSTBD, XTERP,

MIEPHS, ARSABD, ARSXBD

Local Variable Declarations:

INTEGER I, IAP, ITRP1, IMATRL

REAL BEXT (NWLAER), RHX, CXV, SUM

COMMON Blocks: /AEROSL/,/AERSCA/,/AERSLA/,/AERSLX/,/AERUSR/,

/BSTAER/

REAL FUNCTION AH202

Argument Declarations:

V - REAL Variable - Wavenumber (cm⁻¹)

PARAMETER Declarations:

INTEGER NWL
PARAMETER (NWL=29)

INTRINSIC and EXTERNAL Declarations:

REAL XTERP EXTERNAL XTERP

Local Variable Declarations:

INTEGER ITRP

REAL XH2O2(NWL), XD2O2(NWL), WL(NWL), WLO, XLOSCH,

PH202

REAL FUNCTION AIRTMP

Argument Declarations:

HOUR - REAL Variable - Hour of the day (decimal time)
MONTH - INTEGER Variable - Month of the year (JAN = 1)
TMIDN - REAL Variable - Air temperature at midnight (K)
TNOON - REAL Variable - Air temperature at noon (K)
HOURO - REAL Variable - Reference hour (decimal time)
TAIRO - REAL Variable - Reference air temperature (K)

INTRINSIC and EXTERNAL Declarations:

INTRINSIC

SIN, COS

Local Variable Declarations:

REAL

B(12), THETA, DELT

COMMON Blocks:

/CONSTN/

SUBROUTINE AMMNIA

Argument Declarations:

INTRINSIC and EXTERNAL Declarations:

INTRINSIC

INT, MIN

PARAMETER Declarations:

INTEGER NVMAX
PARAMETER (NVMAX=111)

Local Variable Declarations:

INTEGER

ΤV

REAL

SDV(NVMAX),ODV(NVMAX),ALFV,FAC,V1,V2,DV

REAL FUNCTION AMOLSC

Argument Declarations:

- REAL Variable - Wavenumber (cm⁻¹) - REAL Variable - Pressure (mb) - REAL Variable - Temperature (K)

- REAL Variable - Water vapor mixing ratio (ppm) WH2O - REAL Variable - Carbon dioxide mixing ratio (ppm) WCO2

- REAL Variable - Oxygen mixing ratio (ppm)

INTRINSIC and EXTERNAL Declarations:

REAL DEPOL DOUBLE PRECISION REFRAC INTRINSIC REAL, DPROD REFRAC EXTERNAL

Local Variable Declarations:

REAL WL

DOUBLE PRECISION DUM, DPL, XN, ANO

COMMON Blocks: /CONSTN/

SUBROUTINE ASPECT

Argument Declarations:

ISHINE - INTEGER Variable (Input) - Sky/Earthshine index Refer to User Reference Manual for definition.

- REAL Vector (Len = Unspecified) (Output) - Sky/Earthshine

angles (deg)

NASPCT - INTEGER Variable (Output) - Number of Sky/Earthshine angles LSRCE - INTEGER Variable (Input) - Location of source altitude in altitude array

- INTEGER Variable (Input) - Location of background altitude in LBKGD altitude array

HMX

- REAL Vector (Len = Unspecified) (Input) - Atmospheric refractivity as a function of altitude

- DOUBLE PRECISION Variable (Input) - Earth radius (km) RE

- REAL Variable (Input) - Source altitude (km) HT

PARAMETER Declarations:

MLMAX, NASMAX, ISMX, MOLMAX INTEGER (MLMAX=140, NASMAX=15) PARAMETER PARAMETER (MOLMAX=26, ISMX=MOLMAX+8)

INTRINSIC and EXTERNAL Declarations:

REAL, DBLE, ACOS, ABS INTRINSIC

GETGLC EXTERNAL

Local Variable Declarations:

INTEGER K, M, ICHK, KASPCT (15)

DPHI, PHIO, PHIHOR, PHIX, A, B REAL

DOUBLE PRECISION HORA, XMU(5), WT(5)

/CONSTN/,/USERDF/ COMMON Blocks:

SUBROUTINE ATMPRN

Argument Declarations:

IFLTR - INTEGER Variable (Input) - Index for filter response

IFLTR = 0 implies a square wave response IFLTR = 1 implies a user-defined response

TFLTR - CHARACTER*(*) Variable (Input) - Title for user-defined filter

HEADNG - CHARACTER*(*) Variable (Input) - User-defined heading

TITLE - CHARACTER*(*) Variable (Input) - Title - REAL Variable (Input) - Bandwidth (cm⁻¹) - REAL Variable (Input) - Bandwidth (µm) BWL

IGEOM - INTEGER Variable (Input) - Geometry number
IV - INTEGER Variable (Input) - Spectral interval number
ISMARY - INTEGER Variable (Input) - Summary switch

PARAMETER Declarations:

NGMAX, NAZMAX, NASMAX, NZSMAX, NMATL, NSCEN, MAXLAT, INTEGER

MAXLON, NL, ISMX, NVSMAX, MOLMAX

(NGMAX=15, NAZMAX=30, NASMAX=15, NZSMAX=4) PARAMETER

(NMATL=28, NSCEN=35, NVSMAX=20) (MAXLAT=3, MAXLON=1, NL=50) (MOLMAX=26, ISMX=MOLMAX+8) PARAMETER PARAMETER PARAMETER

INTRINSIC and EXTERNAL Declarations:

RELHUM CHARACTER*72 **IOERR**

REAL, DBLE, SQRT, COS, SIN INTRINSIC

DEVCBD, RELHUM, CHRCBD, PRALT, SETBCK, EXTERNAL INDXBK, IOERR, ATMSBD, BKGDBD, SCENBD

Local Variable Declarations:

I, K, M, MM, IOS, JT, IERR, ITYPE0, ITYPE1, KSCENE INTEGER

WL1, WL2, RHW (NAZMAX), RHI (NAZMAX), ALTPR (NAZMAX), REAL

TAIRP, FRSNWP, CLDCVP(0:3), TERR, TMIDNP, TNOONP,

FRICEP, FRWTRP

DOUBLE PRECISION RE

TFLTRO, TFLTRX CHARACTER*24

FLBK LOGICAL

/ATMDAT/,/BACKGD/,/CHRCNM/,/CONSTN/,/DEVICE/, COMMON Blocks: /FLAGS/,/HEADER/,/INTSTO/,/OUTPUT/,/SCENES/

DOUBLE PRECISION FUNCTION BAND

Argument Declarations:

XSTAR - DOUBLE PRECISION Variable - Weak line optical depth - REAL Variable - Summing variable for Lorentz halfwidth times line density - REAL Variable - Summing variable for Doppler halfwidth S2 times line density - REAL Variable - Summing variable for line density - REAL Variable - Summing variable for (Lorentz halfwidth)² S6 times line density QΑ - REAL Variable - Exponential parameter for LOWTRAN model - REAL Variable - Wavenumber increment (cm⁻¹) DV IBAND - INTEGER Variable - Index for band model IBAND = 0 for exponential band model IBAND = 1 for Voight band model
IBAND = 2 for LOWTRAN double exponential model

PARAMETER Declarations:

INTEGER MOLMAX, MLIDMX

PARAMETER (MOLMAX=26, MLIDMX=45)

INTRINSIC and EXTERNAL Declarations:

DOUBLE PRECISION DERF

INTRINSIC MAX, MIN, REAL, SQRT, LOG, ABS, DBLE, EXP, LOG10

EXTERNAL DERF

Local Variable Declarations:

INTEGER IEXP

REAL ANLINE, EXMIN

DOUBLE PRECISION ACBAR, ADBAR, ODBAR, XS, TXP, WS, QAWS, WL, WD, DUM, U23 AC2BAR, RHO, F1, F2, F3, XSTARP, WSL, U0, U2, RATIO

DOUBLE PRECISION STORE, WL, WD, U0

COMMON Blocks: /CONSTN/,/MOLECP/

SUBROUTINE BBARSL

Argument Declarations:

ARSLAS - REAL Vector (Len = Unspecified) (Output) - Aerosol

absorption for the solar region (km⁻¹)

ARSLSS - REAL Vector (Len = Unspecified) (Output) - Aerosol

scattering for the solar region (km-1)

ARSLAT - REAL Vector (Len = Unspecified) (Output) - Aerosol

absorption for the thermal region (km⁻¹)

ARSLST - REAL Vector (Len = Unspecified) (Output) - Aerosol scattering for the thermal region (km⁻¹)

- REAL Vector (Len = Unspecified) (Output) - Altitude array

for multiple scattering calculation (m) KK

- INTEGER Variable (Input) - Latitude index - INTEGER Variable (Input) - Longitude index LL

PARAMETER Declarations:

MLMAX, NWLAER, NWLCLD, NANG, NGMAX, MAXLAT, MAXLON, INTEGER

ISMX, MOLMAX, MLIDMX

PARAMETER

PARAMETER

(MLMAX=140, NGMAX=15, MAXLAT=3, MAXLON=1) (NWLAER=47, NWLCLD=79, NANG=65) (MOLMAX=26, ISMX=MOLMAX+8, MLIDMX=45) PARAMETER

INTRINSIC and EXTERNAL Declarations:

PLANCK, XTERP REAL.

PLANCK, XTERP, ARSLBD EXTERNAL

Local Variable Declarations:

INTEGER

TMPSLR, TMPTML, SUMS, SUMT, V, DV, PLTML, PLSLR, REAL

A,S,WZ,DUMA(101),DUMAP(101),DUMS(101),

DUMSP(101), DUMW(101), ZKM

/AEROSL/, /AERSCA/,/INITAL/,/MOLECP/ COMMON Blocks:

REAL FUNCTION BBO3

Argument Declarations:

- REAL Variable - Ozone concentration (atm-cm STP)

SUBROUTINE BCKCHK

Argument Declarations:

ITERM - INTEGER Variable (Input/Output) - Background index. Refer to User Reference manual for definition.

SCTNGS - REAL Variable (Input) - Solar scattering angle (deg)

SCTNGS = 0.0 implies looking directly into the sun

SCTNGL - REAL Variable (Input) - Lunar scattering angle (deg)
SCTNGL = 0.0 implies looking directly into the moon

PARAMETER Declarations:

INTEGER NGMAX

PARAMETER (NGMAX=15)

COMMON Blocks: /FLAGS/

SUBROUTINE BCKGND

Argument Declarations:

```
- INTEGER Variable (Input) - Type of background
       - REAL Variable (Input) - Wavenumber (cm<sup>-1</sup>)
V
       - REAL Variable (Input) - Wavenumber increment (cm<sup>-1</sup>)
DV
RADEM - REAL Variable (Output) - Emitted background radiance (W/cm²/sr/cm<sup>-1</sup>)
       - REAL Variable (Output) - Reflected background radiance
RADRF
            (W/cm^2/sr/cm^{-1})
       - REAL Variable (Output) - Standard deviation of the background
RADSD
           radiance (W/cm<sup>2</sup>/sr/cm<sup>-1</sup>)

    REAL Variable (Input) - Galactic azimuth (deg)
    REAL Variable (Input) - Galactic elevation (deg)

XLGAL
BGAL
       - REAL Variable (Input) - Ecliptic azimuth (deg)
XLECL
       - REAL Variable (Input) - Ecliptic elevation (deg)
BECL
HSKYSH - REAL Variable (Input) - Spectral, spatially integrated
            emitted skyshine (W/cm<sup>2</sup>/cm<sup>-1</sup>)
HSCATT - REAL Variable (Input) - Spectral, spatially integrated
            scattered solar skyshine (W/cm²/cm-1)
solar irradiance on oriented surfaces
SHDWS - REAL Variable (Input) - Solar self-shadowing factor
HLUNAR - REAL Variable (Input) - Spectral lunar irradiance (W/cm²/cm-1)
       - REAL Vector (Len = Unspecified) (Input) - Projection of
PROJL
            lunar irradiance on oriented surfaces
       - REAL Variable (Input) - Lunar self-shadowing factor
SHDWL
       - REAL Variable (Input) - Transmittance observer-background
PHIIS - REAL Variable (Input) - Elevation angle of incident solar
            radiation (deg)
       - REAL Variable (Input) - Elevation angle of incident lunar
PHIIL
            radiation (deg)
       - REAL Variable (Input) - Elevation angle of reflected line
PHIRF
           of sight at the background (deg)
       - REAL Variable (Input) - Observer azimuthal angle (deg) - REAL Variable (Input) - Azimuthal angle between incident
AZOBS
AZSOL
            solar and reflected lines-of-sight (deg)
       - REAL Variable (Input) - Azimuthal angle between incident
AZLIIN
            lunar and reflected lines-of-sight (deg)
BCKSUM - REAL Array (Dim = 6 x Unspecified) (Input/Output) -
            Background material radiances (W/cm²/sr/cm<sup>-1</sup>)
        - REAL Variable (Input) - Fractional cloud cover
BCKFAC - REAL Array (Dim = MAXLAT x Unspecified) (Input)
            Background temperature proportionality factor
        - INTEGER Array (Dim = 2 x Unspecified) (Input) - Limits for
NPTH
            non-zero elements of BCKFAC
       - REAL Array (Dim = MAXLAT x Unspecified) (Input) - Percentage
FRSNW
            snow (%)
       - REAL Array (Dim = MAXLAT x Unspecified) (Input) - Percentage
FRICE
            ice (%)
        - REAL Array (Dim = MAXLAT x Unspecified) (Input) - Percentage
FRWTR
            water (%)
```

PARAMETER Declarations:

| INTEGER | NGMAX, NAZMAX, NASMAX, NZSMAX, NMATL, MAXLAT, MAXLON | | | | |
|-----------|--|--|--|--|--|
| | ISMX, NVSMAX, MOLMAX | | | | |
| PARAMETER | (NGMAX=15, NAZMAX=30, NASMAX=15, NZSMAX=4) | | | | |
| PARAMETER | (NMATL=28, NVSMAX=20) | | | | |
| PARAMETER | (MAXLAT=3, MAXLON=1, MOLMAX=26, ISMX=MOLMAX+8) | | | | |

SUBROUTINE BCKGND (continued)

INTRINSIC and EXTERNAL Declarations:

REAL XTERP, SOLAR, GALRAD, PLANCK, STARAD, ZODICL, EXGALS,

SLUNAR, BDRF

COMPLEX INDEXW, INDEXI, EMTREF, REFEST

INTRINSIC SQRT, REAL, DBLE, DPROD, ABS, SIN, COS

EXTERNAL XTERP, SOLAR, GALRAD, PLANCK, STARAD, ZODICL, EXGALS,

BKGDBD, SLUNAR, FRESNL, BDRF, INDEXW, INDEXI,

EMTREF, SETBCK, REFEST, DEMSXX

Local Variable Declarations:

INTEGER I, K, M, NDX, KK, LL, IGRND, ITRP0, NINCL, IRGH0, IRGH1

REAL OMEG, WLO, REFLL, REFLL, REFLD, EMIS, PLK, XNORM(6,3),

REFLX, TMPNDX(6), EMV, EMH, EMV1, EMH1, EMVF, EMHF, SLOPE, FOAMT, WVHT, TMPLYR(0:3), TAIRND, UOBS(3), USOL(3), ULUN(3), POBS, PSOL, PLUN, XOBS, XSOL, XLUN

DOUBLE PRECISION EM, EMI, RF, RFI, RTERS(6), RTERL(6), RTERD, VARNC,

DUMF, SDVM, DUMR, FRSLP(6)

COMPLEX DIELEC, XMUC, INAIR(2), INICE, INMAT, REFR, EPSX, RH,

RV, TV, TH, EPSA

COMMON Blocks: /BACKGD/,/CONSTN/,/HEADER/

SUBROUTINE BCKPRN

Argument Declarations:

IFLTR - INTEGER Variable (Input) - Index for filter response

IFLTR = 0 implies a square wave response IFLTR = 1 implies a user-defined response

TFLTR - CHARACTER*(*) Variable (Input) - Title for user-defined filter

HEADBK - CHARACTER*(*) Variable (Input) - User-defined heading

TITLE - CHARACTER*(*) Variable (Input) - Title - REAL Variable (Input) - Bandwidth (cm⁻¹) - REAL Variable (Input) - Bandwidth (μ m)

IGEOM - INTEGER Variable (Input) - Geometry number
IV - INTEGER Variable (Input) - Spectral set number
FLBCKZ - LOGICAL Variable (Input) - Flag for existence of background

parameters

PARAMETER Declarations:

NGMAX, NAZMAX, NASMAX, MLMAX, NZSMAX, MAXLAT, INTEGER

MAXLON, NL, ISMX, NVSMAX, MOLMAX

(NGMAX=15, NAZMAX=30, NASMAX=15, NZSMAX=4) PARAMETER

PARAMETER

(MLMAX=140, NL=50, NVSMAX=20) (MAXLAT=3, MAXLON=1, MOLMAX=26, ISMX=MOLMAX+8) PARAMETER

INTRINSIC and EXTERNAL Declarations:

CHARACTER*72

REAL, DBLE, SQRT, COS, SIN INTRINSIC DEVCBD, IOERR, ATMSBD EXTERNAL

Local Variable Declarations:

MM, LB, IOS INTEGER WL1,WL2 REAL

DOUBLE PRECISION RE

TFLTR0,TFLTRX CHARACTER*24

/ATMDAT/,/BCKDAT/,/CONSTN/,/DEVICE/,/FLAGS/, COMMON Blocks:

/HEADER/,/OUTPUT/

REAL FUNCTION BDRF

Argument Declarations:

PHII - REAL Variable - Incident elevation angle (deg)
PHIR - REAL Variable - Reflected elevation angle (deg)

AZIM - REAL Variable - Azimuth (deg) WL - REAL Variable - Wavelength (μ m)

DELH - REAL Variable - Standard deviation of surface roughness (m) CORREL - REAL Variable - Correlation length of surface roughness (m)

ITYPE - INTEGER Variable - Roughness type

ITYPE = 1 implies Gaussian roughness

Otherwise, exponential roughness

DIELEC - COMPLEX Variable - Permittivity (dielectric constant and

conductivity) of surface

XMUC - COMPLEX Variable - Permeability of surface

INTRINSIC and EXTERNAL Declarations:

REAL SHADOW COMPLEX DIREFL

INTRINSIC MIN, EXP, SIN, COS, CMPLX, ABS, REAL, AIMAG, DBLE, SQRT,

MAX

EXTERNAL DIREFL, SHADOW

Local Variable Declarations:

INTEGER IPOLR1, IPOLR2

REAL SIGMA(2,2), SNC, XKC, XKH, SN3, XI, SLOPE, DTPRD, XJ,

AZIMP

DOUBLE PRECISION THETAI, THETAR, PHI, CS1, SN1, CS2, SN2, CST, SNT, A1,

A2, A3, A4, EX, EY, EZ, EXY, EXYZ, ETEMP, TMP3

COMPLEX DEN1, DEN2, DEN3, DEN4, XS1, XS2, DIEFAC, XMUFAC,

RHOF (2)

COMMON Blocks: /CONSTN/

SUBROUTINE BEAUFT

Argument Declarations:

WIND - REAL Variable (Input) - Wind speed at 10 m (m/sec) Note: 10 m height per Resolution 9, International

Meteorological Committee, Paris, 1946

WAVEHT - REAL Variable (Output) - Wave height (m) SLOPE - REAL Variable (Output) - RMS wave slope FOAM - REAL Variable (Output) - Fraction of foam

INTRINSIC and EXTERNAL Declarations:

INTRINSIC AINT, MAX, MIN, SQRT

Local Variable Declarations:

INTEGER I, IBFRT REAL WINDMN(0:17)

REAL WNDMAX(0:17), WNDMIN(0:17),

HTMIN(0:17), HTMAX(0:17), WNDSPD, FAC,

WINDCM(3,2), SLOPCM(3,2)

COMMON Blocks: None

REAL FUNCTION BETA

Argument Declarations:

ASYM - REAL Variable - Phase function asymmetry factor

INTRINSIC and EXTERNAL Declarations:

INTRINSIC REAL, ABS, SQRT, MAX, MIN, DBLE

Local Variable Declarations:

INTEGER I,3

REAL GJ,A(1000),SUM,DSUM,G,A0,G2,XBETA

CHG REAL AHG(60)

COMMON Blocks: /CONSTN/

REAL FUNCTION BETAU

Argument Declarations:

- REAL Variable - Cosine of the zenith angle ASYM - REAL Variable - Phase function asymmetry factor

INTRINSIC and EXTERNAL Declarations:

INTRINSIC ABS, REAL, MAX, MIN, SQRT

Local Variable Declarations:

INTEGER

PJM, PJ, G2, AU(3,1000), GJ(3), SUM, DSUM, A0, G REAL

COMMON Blocks: /CONSTN/

SUBROUTINE BINFIL

Argument Declarations:

IFINP - INTEGER Variable (Input/Output) - Input file number

IFATM - INTEGER Variable (Input/Output) - Atmosphere/source file number

IFBCK - INTEGER Variable (Input/Output) - Background file number

IFPLM - INTEGER Variable (Input/Output) - Plume file number

IFMSC - INTEGER Variable (Input/Output) - Multiple scatter file number

IFTRN - INTEGER Variable (Input/Output) - Component transmission file

number

- INTEGER Variable (Input/Output) - Heat transfer file number - INTEGER Variable (Input/Output) - MODTRAN TAPE7 file number IFHTR

IFTP7

IFTP7 - INTEGER Variable (Input/Output) - MODTRAN TAPE8 file number

IFDIS - INTEGER Variable (Input/Output) - DIS data base file number

FILENM - CHARACTER*(*) Vector (Len = Unspecified) - File names ISMARY - INTEGER Variable (Output) - File summary switch

PARAMETER Declarations:

NGMAX INTEGER

PARAMETER (NGMAX=15)

INTRINSIC and EXTERNAL Declarations:

CHARACTER*1 UPCASE CHARACTER*72 **IOERR**

EXTERNAL RDLINE, FLSTAT, UPCASE, CHKRST, IOERR, CHKVER, DISEND

Local Variable Declarations:

IOS, NDUM1, NDUM2, NDUM3, ISMP TNTEGER

FILXST, FILXSB, FILXSP, FILXSM, FILXSC, FILXSH, LOGICAL

FILXS7.FILXS8.LDUM

CHARACTER*1 YES

CHARACTER*3 STAT(2)

HEADNG, HEADNB CHARACTER*40 CHARACTER*80 TITLE, TITLB

CHARACTER*255 VARIAB

COMMON Blocks: /FLAGS/,/RSTART/

SUBROUTINE BMOD

Argument Declarations:

- REAL Variable (Input) - Wavenumber (cm⁻¹) - REAL Variable (Input) - Wavenumber increment (cm⁻¹) DV

- INTEGER Variable (Input) - Number of latitudes - INTEGER Variable (Input) - Number of longitudes NLAT NLON

PARAMETER Declarations:

MLMAX, ISMX, MAXTMP, MAXLAT, MAXLON, NGMAX, MOLMAX, INTEGER

MLIDMX

(MLMAX=140, MOLMAX=26, ISMX=MOLMAX+8, PARAMETER

MAXTMP=5)

(MAXLAT=3, MAXLON=1, NGMAX=15, MLIDMX=45) PARAMETER

INTRINSIC and EXTERNAL Declarations:

RADFLD, PARTIT, ABSN2, ABSH20, ABSN20, ABSN02, REAL

ABSSO2, ABSO3, O2CNT, AH2O2, ABSCFC, ABCCL4,

ABHNO4, ABN205, ABSCLO

LOGICAL **EVEN**

INTRINSIC SORT, ABS, REAL, INT, MIN

PROFAC, MOLPBD, EVEN, RADFLD, ABSMOL, PARTIT, EXTERNAL

ABSNO2, ABSN2, ABSO3, H2OCNT, O2CNT, ABSO2, ABSH2O,

ABSN2O, ABSSO2, AH2O2, AMMNIA, ABSCFC, ABCCL4,

ABHNO4, ABN205, ABSCLO

Local Variable Declarations:

K, L, N, KEYML (MLMAX, MAXLAT, MAXLON), KK, LL, NDV, INTEGER

KEYMLP (MLMAX, MAXLAT, MAXLON), ISWX, MLOLD, NTEMP,

IV, KEY, KEYP

SD2(ISMX, MLMAX, MAXLAT, MAXLON), SDV(MAXTMP), REAL

ODV (MAXTMP), TO, VO, SUM, VP, WT, CDV (MAXTMP), TBAND (MAXTMP), RADFL (MLMAX, MAXLAT, MAXLON), ADO(ISMX), FAC(MLMAX, MAXLAT, MAXLON), ALF,

TS (MLMAX, MAXLAT, MAXLON), TDEPA,

PRTNO (MAXTMP, ISMX), TSS (MLMAX, MAXLAT, MAXLON),

RADFLO(ISMX), ODAV(ISMX, MLMAX, MAXLAT, MAXLON), SDX, ODX, CDSX, CDX, PS, P0, HERZ, CDX25, CDSX25

LOGICAL EVN

/CONSTN/,/INITAL/,/MOLCON/,/MOLDAT/,/MOLECP/, COMMON Blocks:

/PRBNDA/,/PRBNDB/

SUBROUTINE BNDMLG

Argument Declarations:

MOLEC - INTEGER Variable (Input) - Molecular index

1 - Water vapor

2 - Carbon dioxide

3 - Ozone

4 - Nitrogen oxide 5 - Carbon monoxide

6 - Methane

- REAL Variable (Input) - Temperature (K)

- REAL Vector (Len = Unspecified) (Output) - Line strength partition function

- REAL Variable (Output) - Fine structure partition function

- INTEGER Variable (Input) - DIMENSION of F NNN

PARAMETER Declarations:

MOLMAX INTEGER

(MOLMAX=26) PARAMETER

INTRINSIC and EXTERNAL Declarations:

INTRINSIC SQRT, EXP

Local Variable Declarations:

INTEGER

TH (MOLMAX), ETHTL, ETHKTL, FN, SUM, SUM1 REAL

SUBROUTINE BNDPAR

Argument Declarations:

- REAL Variable (Input) - Wavenumber (cm⁻¹)

- REAL Variable (Input) - Wavenumber increment (cm⁻¹)

PARAMETER Declarations:

MLMAX, ISMX, NAZMAX, NASMAX, NGMAX, NZSMAX, NWLAER, INTEGER

NWLCLD, NANG, MAXLAT, MAXLON, NVSMAX, MOLMAX,

MLIDMX

(MLMAX=140, MOLMAX=26, ISMX=MOLMAX+8) PARAMETER

(NGMAX=15, NAZMAX=30, NASMAX=15, NZSMAX=4) (NWLAER=47, NWLCLD=79, NANG=65) PARAMETER

PARAMETER

(MAXLAT=3, MAXLON=1, NVSMAX=20, MLIDMX=45) PARAMETER

INTRINSIC and EXTERNAL Declarations:

IBNSRC INTEGER

AMOLSC, XTERP, PHMLSC REAL

AMOLSC, XTERP, PHFUNC, ARSLBD, BMOD, RAINSP, SNOWSP, EXTERNAL

IBNSRC, OPNSCR, MOLPBD, PHMLSC

CMMW EXTERNAL

Local Variable Declarations:

I, L, K, JICE, JCIRUS, KK, LL, ITRP INTEGER

PO, TO, WL, RNABS, RNSCT, SNABS, SNSCT, PS, TS, SDT, DUM, REAL

CDT, SCPHM, SCPHX, FPIINV, PHASEM (NANG)

/AEROSL/,/AERSCA/,/AERSCC/,/ARSLSC/,/CGWTS/, COMMON Blocks:

/CLDUSR/,/CONSTN/,/HEADER/,/INITAL/,/LOWMSC/,

/MOLCON/,/MOLECP/,/PRBNDA/,/PRBNDB/

SUBROUTINE BNTPTH

Argument Declarations:

- DOUBLE PRECISION Vector (Len = Unspecified) (Input) - Optical depth - REAL Vector (Len = Unspecified) (Input) - Summing variable S1 for Lorentz halfwidth times line density. - REAL Vector (Len = Unspecified) (Input) - Summing variable S2 for Doppler halfwidth times line density. - REAL Vector (Len = Unspecified) (Input) - Summing variable S3 for line density - REAL Vector (Len = Unspecified) (Input) - Summing variable S4for continuum - REAL Vector (Len = Unspecified) (Input) - Summing variable S5 for scattering - REAL Vector (Len = Unspecified) (Input) - Summing variable S6 for (Lorentz halfwidth)2 times line density. - DOUBLE PRECISION Vector (Len = Unspecified) (Output) - Initial XSS values of optical depth for new path - REAL Vector (Len = Unspecified) (Output) - Initial values S1S of S1 for new path - REAL Vector (Len = Unspecified) (Output) - Initial values S2S of S2 for new path - REAL Vector (Len = Unspecified) (Output) - Initial values S3S of S3 for new path - REAL Vector (Len = Unspecified) (Output) - Initial values S4S of S4 for new path S5S - REAL Vector (Len = Unspecified) (Output) - Initial values of S5 for new path - REAL Vector (Len = Unspecified) (Output) - Initial values S6S of S6 for new path - INTEGER Variable (Input) - Number of species

Local Variable Declarations:

INTEGER K

SUBROUTINE BRBNDR

Argument Declarations:

TMIDN - REAL Array (Dim = MAXLAT x Unspecified) (Input) - Temperature at

midnight (K)

TNOON - REAL Array (Dim = MAXLAT x Unspecified) (Input) - Temperature at

noon (K)

INITY - INTEGER Variable (Input) - Restart spectral index

HEADNG - CHARACTER*(*) Variable (Input) - Header TITLE - CHARACTER*(*) Variable (Input) - Title

MTIME - INTEGER Variable (Output) - Number of temporal values

PARAMETER Declarations:

INTEGER NGMAX, NAZMAX, NASMAX, NZSMAX, NMATL, NL, NSCEN,

NTIME, MLMAX, ISMX, NANTMX, NLAYER, MAXLAT, MAXLON,

NVSMAX, MOLMAX, MLIDMX

PARAMETER (NMATL=28, NSCEN=35)

PARAMETER (NGMAX=15, NAZMAX=30, NASMAX=15, NZSMAX=4)

PARAMETER (NTIME=97, MLMAX=140, MOLMAX=26, ISMX=MOLMAX+8)

PARAMETER (NANTMX=25, NLAYER=20)

PARAMETER (MAXLAT=3, MAXLON=1, NVSMAX=20)

PARAMETER (NL=50, MLIDMX=45)

INTRINSIC and EXTERNAL Declarations:

REAL SLRCNT, XTERP, AIRTMP, SATUR, SEATMP

CHARACTER*72 IOERR

INTRINSIC SIN, MAX, MIN, REAL, ABS, COS, SQRT, MOD

EXTERNAL SLRCNT, PRETEM, OPATH, FLUXLW, SOLBND, IOERR, BBARSL,

AIRTMP, EPHEMS, HTBLNC, XTERP, DEVCBD, CHRCBD, SATUR, BKGDBD, SPCLYR, SEATMP, ATMSBD, MOLPBD

Local Variable Declarations:

INTEGER I, K, L, M, IM, MTL, ITM, NSTAB, IOS, KK, LL, IG, NDAYS,

JTIME, ITRPO, ITRP6, ITYPE, MTLP, LLO

REAL ZP(101), UP(101), VP(101), WP(101), ALBS, EMRAD,

DELTIM, RFDS (NTIME, 6, NMATL),

DCTIME, SOLDIX, YLUNAZ, YLUNEV, U0,

YLUNDS, PHLUNY, LTEMP(NTIME), TSRF(NTIME), FO, SIGMA, CC, T4, T1, T2, TAIRLC(NTIME), STABRS,

XLATS, XLONS, XLATL, XLONL, DT24, DUM,

WINDT(NTIME), PAIRLC(NTIME), CH2OLC(NTIME),

CLCVT(3,NTIME),CLBST(3,NTIME),CLTPT(3,NTIME),
AHRN(NANTMX),RHT,SLRCX,TLAYER(0:NLAYER+1),
DTMAX,SPHLYR(0:NLAYER+1),DENLYR(0:NLAYER+1),

HTCLYR(0:NLAYER+1), ZLAYER(0:NLAYER+1), TSSL, DUMLYR(2, NLAYER+1), ARSLAS(101), ARSLSS(101),

ARSLAT(101), ARSLST(101), XNORM(6,3), SATURL,

SOLTIM, SOLAZL, SOLEVL

LOGICAL FLINI

COMMON Blocks: /ANTECD/,/ATMDAT/,/BACKGD/,/BRBNDT/,/CHRCNM/,

/CONSTN/,/DEVICE/,/HEADER/,/INITAL/,/MOLCON/,

/OUTPUT/

SUBROUTINE CALCUL

Argument Declarations:

ISHINE - INTEGER Vector (Len = Unspecified) (Input) - Sky/earthshine

index for source.

Refer to the User Reference Manual for definition.

LENP - INTEGER Vector (Len = Unspecified) (Input) - Path length

index

LENP(I) = 0 implies the short path

LENP(I) = 1 implies the long path, if any ambiguity exists

HEADNG - CHARACTER*(*) Variable (Input) - User-defined heading

TITLE - CHARACTER*(*) Variable (Input) - Title, including version

number, date, and time of file generations

FILERT - CHARACTER*(*) Variable (Input) - File root

IFLTR - INTEGER Variable (Input) - Filter index

TFLTR - CHARACTER*(*) Variable - Filter name

ISMARY - INTEGER Variable (Input) - Summary index

PARAMETER Declarations:

INTEGER NAZMAX, NASMAX, MLMAX, ISMX, NGMAX, NZSMAX, MAXLAT,

MAXLON, NL, MLMX2, NVSMAX, ISTMAX, MOLMAX, NTIME

PARAMETER (NGMAX=15, NAZMAX=30, NASMAX=15, NZSMAX=4)

PARAMETER (MLMAX=140, MLMX2=2*MLMAX) PARAMETER (MOLMAX=26, ISMX=MOLMAX+8)

PARAMETER (MAXLAT=3, MAXLON=1, NL=50, NVSMAX=20)

PARAMETER (ISTMAX=30000, NTIME=97)

INTRINSIC and EXTERNAL Declarations:

INTRINSIC REAL CHARACTER*72 IOERR

EXTERNAL PRCALC, SCNRIO, OPNSCR, DEVCBD, SUMFIL, SETBCK,

INDXBK, BRBNDR, SRCFLX, PUTHDR, RESOLV, IOERR,

SRCIRR, ATMSBD, SRCGEO

Local Variable Declarations:

INTEGER I,L,INITGM,INITV,IOS,ISCENE,IV,KK,LL,IFSCRP,

JSCENE, ISWOLD, ITYP1, IERR, IP, IGEOM, MM, INITVS,

NSLTOT, NLNTOT, ISWATM (MAXLAT, MAXLON), ITM,

KKK, LLL, JX, KX, KL, MTIME

REAL TMIDN(MAXLAT, MAXLON), TNOON(MAXLAT, MAXLON), DV,

TAIRP, CLDCVP(0:3), TMIDNP, TNOONP, FRSNWP,

RSOLAR, RLUNAR, YLAT, YLON, FRWTRP, FRICEP

LOGICAL FLOLD, FLSHN

COMMON Blocks: /ATMDAT/,/BRBNDT/,/DEVICE/,/FLAGS/,/HEADER/,

/INITAL/,/PATH1/ ,/PATH1A/,/PATH4/ ,/PATH5A/,

/PATH5B/,/PATH5C/,/PATH5D/,/PATH6/,/PATH8/,

/RSTART/

SUBROUTINE CALEND

Argument Declarations:

IDAY - INTEGER Variable (Input/Output) - Day of the month IMONTH - INTEGER Variable (Input/Output) - Month of the year

IYEAR - INTEGER Variable (Input/Output) - Year

IDAYX - INTEGER Variable (Input/Output) - Day of the year

YEAR - REAL Variable (Output) - Decimal year

ITYPE - INTEGER Variable (Input) - Switch

ITYPE = 0 implies day/month/year input ITYPE = 1 implies day of year input

INTRINSIC and EXTERNAL Declarations:

INTRINSIC

REAL

Local Variable Declarations:

INTEGER

IDYMN(13,2), LPYR, IYR4, IYR100, IYR400, I

COMMON Blocks: None

SUBROUTINE CHANGE

Argument Declarations:

CMOL - REAL Vector (Len = Unspecified) (Input/Output) - Molecular

concentrations (ppmv)

CMOLO - REAL Vector (Len = Unspecified) (Input) - Molecular

concentrations at surface (ppmv)

MONTH - INTEGER Variable (Input) - Month of year

IYEAR - INTEGER Variable (Input) - Year

XLAT - REAL Variable (Input) - Latitude (deg)

PARAMETER Declarations:

INTEGER NVAR6, NYR1, NYR2

PARAMETER (NVAR6=6, NYR1=44, NYR2=258)

INTRINSIC and EXTERNAL Declarations:

REAL XTERP INTRINSIC REAL

EXTERNAL XTERP

Local Variable Declarations:

INTEGER I, ITRP1

REAL YR (NVAR6), CO2 (NVAR6), N2O (NVAR6), CH4 (NVAR6),

CMOL2, CMOL4, CMOL6, YEAR, CMOL5, CO, YEAR1 (NYR1),

CO2X1(NYR1), YEAR2(NYR2), CO2X2(NYR2)

SUBROUTINE CHKRST

Argument Declarations:

NFILE - INTEGER Variable (Input) - File unit number

RESTRT - LOGICAL Variable (Output) - Restart flag

NGEOM - INTEGER Variable (Output) - Geometry index for restart

NREC - INTEGER Variable (Output) - Spectral record index for restart

NRECS - INTEGER Variable (Output) - Spectral subset index for restart

PARAMETER Declarations:

INTEGER

NVSMAX, NGMAX

PARAMETER

(NVSMAX=20, NGMAX=15)

INTRINSIC and EXTERNAL Declarations:

CHARACTER*72

IOERR

INTRINSIC

XAM

EXTERNAL

IOERR

Local Variable Declarations:

INTEGER

NHDR(2), IH, NG, IG, NVAR(NGMAX), IV, IVX, IOS, NVSET,

IGEOM, NV(NVSMAX), IFILE, IVS, IHDR(2000)

REAL

HDR(2500), VAR(10000)

CHARACTER*40

HEADNG

CHARACTER*80

TITLE

COMMON Blocks: None

SUBROUTINE CHKVER

Argument Declarations:

NFILE - INTEGER Variable (Input/Output) - Device unit number
FILXST - LOGICAL Variable (Input/Output) - Flag for existence of file
HEADNG - CHARACTER*(*) Variable (Input) - Heading for reference
TITLE - CHARACTER*(*) Variable (Input) - Title for reference

INTRINSIC and EXTERNAL Declarations:

CHARACTER*72

IOERR

EXTERNAL

IOERR

Local Variable Declarations:

INTEGER

IOS

CHARACTER*40 CHARACTER*80 HEADNX TITLX

SUBROUTINE CHTIME

Argument Declarations:

TIME - REAL Variable (Input/Output) - Decimal time (hours)

IHR - INTEGER Variable (Input/Output) - Hours (hours)
IMN - INTEGER Variable (Input/Output) - Minutes (min)

Value is between 0 and 59.

SEC - REAL Variable (Input/Output) - Seconds (sec)
ITYPE - INTEGER Variable (Input) - Conversion index
ITYPE = 0 implies decimal to Hr, Min, Sec

Otherwise Hr, Min, Sec to decimal.

INTRINSIC and EXTERNAL Declarations:

INTRINSIC

REAL, INT

Local Variable Declarations:

REAL

XMIN

COMMON Blocks: None

REAL FUNCTION CIREX

Argument Declarations:

TEMP - REAL Variable - Temperature (K)

INTRINSIC and EXTERNAL Declarations:

INTRINSIC

ABS, EXP, DBLE, REAL, MAX, MIN, SQRT

Local Variables

INTEGER

REAL D0, SIGMAE, SQ3, DIAM(5), WIDTH(5), DL(5)
DOUBLE PRECISION SIZEN, FN100, FN1000, TC, FIWC, B1, B2

SUBROUTINE CIRRUS

Argument Declarations:

ICIRUS - INTEGER Variable (Input) - Cirrus cloud index

ICIRUS = 0 implies no cirrus clouds

ICIRUS = 1 implies standard cirrus clouds
ICIRUS = 2 implies subvisual cirrus clouds

ICIRUS = 3 implies a Heymsfield cirrus cloud model

CIRBS - REAL Variable (Input/Output) - Cirrus base altitude (km) CIRTHK - REAL Variable (Input/Output) - Cirrus thickness (km)

CIRTHK - REAL Variable (Input/Output) - Cirrus thickness (km) CIREXT - REAL Variable (Input) - Extinction at 0.55 µm (km⁻¹)

CIRICE - REAL Variable (Input/Output) - Ice concentration (gm/m³)

ITYPE - INTEGER Variable (Input) - Latitude index ISEASN - INTEGER Variable (Input) - Season index

INTRINSIC and EXTERNAL Declarations:

INTRINSIC MIN

Local Variable Declarations:

INTEGER ISN, I

REAL CAMEAN(10,2)

COMMON Blocks: None

SUBROUTINE CITIES

Argument Declarations:

XLAT - REAL Variable (Input) - Latitude (deg)
XLON - REAL Variable (Input) - Longitude (deg)

FLURB - LOGICAL Variable (Output) - Flag for an urban area URBNAM - CHARACTER*(*) Variable (Output) - Name of urban area

PARAMETER Declarations:

INTEGER NCITY

PARAMETER (NCITY=289)

INTRINSIC and EXTERNAL Declarations:

INTRINSIC MAX, MIN, INT, LEN, ABS

Local Variable Declarations:

INTEGER I, NLN, IURB (NCITY), LNDX (181), ILAT, ILATM

REAL CLAT(NCITY), CLON(NCITY), DLAT(5), DLON(5), YLON

CHARACTER*34 CITYNM(NCITY), BLANKS

SUBROUTINE CLDALT

Argument Declarations:

- REAL Vector (Len = Unspecified) (Input) - Altitude profile (km) - REAL Vector (Len = Unspecified) (Input) - Temperature profile (K)

NTRPAU - INTEGER Variable (Input) - Position of tropopause in profile

XLAT - REAL Variable (Input) - Latitude (deg)
XLONG - REAL Variable (Input) - Longitude (deg) MONTH - INTEGER Variable (Input) - Month of year

- REAL Variable (Input) - Time of day (dec. hours LST) - REAL Variable (Input) - Terrain altitude (km) HOUR

HB

CLALTB - REAL Vector (Len = Unspecified) (Input/Output) - Cloud base

altitude (km)

CLALTT - REAL Vector (Len = Unspecified) (Input/Output) - Cloud top

altitude (km)

INTRINSIC and EXTERNAL Declarations:

MAX, MIN, ABS, SIGN INTRINSIC TMPCLD, RDGBL EXTERNAL

Local Variable Declarations:

INTEGER

TEMP, CLHMIN(3), CLHMAX(3), FACTM, DUM, FAC, HTMIN, REAL

GMT(2,2),TSRF(2),FRSNWP,CIRR,CLCV(2,0:3,2),

CLDRAD(2,3,2), FRICEP

COMMON Blocks: None

SUBROUTINE CLDLYR

Argument Declarations:

- REAL Variable (Output) - Cloud optical depth - REAL Variable (Output) - Backscattering fraction

В

- REAL Variable (Output) - Zenith angle dependent backscattering BU

fraction

- REAL Variable (Input) - Cosine of solar zenith angle UO - INTEGER Variable (Input) - Atmospheric layer number Ι

- REAL Variable (Output) - Layer cloud fraction

- REAL Vector (Len = Unspecified) (Input) - Cloud cover (%) CLDP

1 - Low etage

2 - Middle etage

3 - High etage

- REAL Variable (Output) - Asymmetry factor

INTRINSIC and EXTERNAL Declarations:

BETA, BETAU REAL

MAX INTRINSIC

BETA, BETAU, BRBNBD EXTERNAL

Local Variable Declarations:

REAL

COMMON Blocks: /CLDPAR/

SUBROUTINE CNSTNT

Argument Declarations: None

INTRINSIC and EXTERNAL Declarations:

IBITS CIBM INTEGER **JIBITS** CVAX INTEGER CLAH INTEGER JIBITS

> ADD, SUB, MUL, DIV DOUBLE PRECISION DADD, DSUB, DMUL, DDIV

CUNX REAL FLMIN, FLMAX

REAL CSUN R MIN NORMAL, R_MAX_NORMAL

DOUBLE PRECISION DFLMIN, DFLMAX CUNX

CSUN DOUBLE PRECISION D_MIN_NORMAL, D_MAX_NORMAL ASIN, DBLE, REAL, INT, ABS, EXP INTRINSIC

INTRINSIC IBITS MAX CUNX INTRINSIC CVAX INTRINSIC JIBITS CLAH EXTERNAL **JIBITS**

CIBM EXTERNAL IBITS ADD, SUB, MUL, DIV, DADD, DSUB, DMUL, DDIV EXTERNAL

Local Variable Declarations:

I, J, K, IZ, MXR, MXD INTEGER

INTEGER*2 12(2)

X,Y,Z,T,ONER,ZEROR,RADIX,RADINV,A,B REAL

DOUBLE PRECISION DX,DY,DZ,DT,ONED,ZEROD,DRADIX,DRADNV,DA,DB,DC,

COMMON Blocks:

/CONSTN/

REAL FUNCTION ADD

Argument Declarations:

- REAL Variable - First argument - REAL Variable - Second argument

REAL FUNCTION SUB

Argument Declarations:

- REAL Variable - First argument - REAL Variable - Second argument

REAL FUNCTION MUL

Argument Declarations:

- REAL Variable - First argument - REAL Variable - Second argument

REAL FUNCTION DIV

Argument Declarations:

X - REAL Variable - First argument Y - REAL Variable - Second argument

DOUBLE PRECISION FUNCTION DADD

Argument Declarations:

DX - DOUBLE PRECISION Variable - First argument
DY - DOUBLE PRECISION Variable - Second argument

DOUBLE PRECISION FUNCTION DSUB

Argument Declarations:

DX - DOUBLE PRECISION Variable - First argument
DY - DOUBLE PRECISION Variable - Second argument

DOUBLE PRECISION FUNCTION DMUL

Argument Declarations:

DX - DOUBLE PRECISION Variable - First argument - DOUBLE PRECISION Variable - Second argument

DOUBLE PRECISION FUNCTION DDIV

Argument Declarations:

DX - DOUBLE PRECISION Variable - First argument DY - DOUBLE PRECISION Variable - Second argument

CIBM INTEGER FUNCTION IBITS

Argument Declarations:

I - INTEGER Variable - Input variable

J - INTEGER Variable - Initial position for extracting bits

K - INTEGER Variable - Number of bits to be extracted

INTRINSIC and EXTERNAL Declarations:

CIBM INTEGER IBSET, IBCLR

CIBM LOGICAL BTEST

CIBM INTRINSIC IBSET, IBCLR, BTEST

Local Variable Declarations:

CIBM INTEGER N, NBITS

COMMON Blocks: None

SUBROUTINE COAT

Argument Declarations:

RADCOR - REAL Variable (Input) - Core radius (µm)

RADCOT - REAL Variable (Input) - Coating radius (µm)

WL - REAL Variable (Input) - Wavelength (μm)

XNP - COMPLEX Vector (Len = Unspecified) (Input) - Complex

indices of refraction of core and coating

RNB - COMPLEX Variable (Input) - Complex index of refraction of the

mealum

NSANGL - INTEGER Variable (Input) - Number of scattering angles

QABSP - REAL Variable (Output) - Absorption coefficient (km⁻¹ per

(particles cm⁻³))

QSCAT - REAL Variable (Output) - Absorption coefficient (km⁻¹ per

(particles cm⁻³))

GQSCAT - REAL Variable (Output) - Asymmetry coefficient times QSCAT

PARAMETER Declarations:

INTEGER NXMIE

PARAMETER (NXMIE=101)

INTRINSIC and EXTERNAL Declarations:

INTEGER NCYCLE

INTRINSIC REAL, CMPLX, AIMAG, ABS, CONJG, INT, COS, SIN

EXTERNAL NCYCLE

Local Variable Declarations:

INTEGER N, NSTOP, N1, N2, M1, M2, M3, J, JJ, NS2

REAL X, Y, FN, CHIY(3), PSIY(3), P, T, DUM, TAUI, QEXT

LOGICAL FLAG

COMPLEX RFREL(2), AN(2), BN(2), REFREL, CN, C2NM1, X1, X2, Y2,

CONE, DNBAR, GNBAR, CRACK, BRACK, DX1(2), DX2(2),

DY2(2), XIY(3), CHIX2(3), CHIPX2, CHIY2(3),

CHIPY2, DUMC(4)

COMMON Blocks: /CONSTN/,/MIECOT/

REAL FUNCTION COMFNC

Argument Declarations:

- REAL Variable - Optical depth

- REAL Variable - Summing variable for Lorentz line width - REAL Variable - Summing variable for Doppler line width ACNP ACND - INTEGER Variable - Switch for Doppler/Lorentz line shape
IV = 0 implies a Lorentz line shape

IV = 1 implies a Doppler line shape

INTRINSIC and EXTERNAL Declarations:

SORT, LOG, REAL, DPROD INTRINSIC

Local Variable Declarations:

TEST, DENC, DEND, COMC, COMD, YN

DOUBLE PRECISION XN2

/CONSTN/ COMMON Blocks:

SUBROUTINE CONFIG

Argument Declarations: None

INTRINSIC and EXTERNAL Declarations:

IEEE_HANDLER, ERROR_HANDLER CSUN EXTERNAL

CIBMV EXTERNAL ERRSET UNDER0 CLAH EXTERNAL

Local Variable Declarations:

CSUN INTEGER

COMMON Blocks: None

CSUN INTEGER FUNCTION ERROR_HANDLER

Argument Declarations:

- INTEGER Variable -

CODE - INTEGER Variable - Error code index CNTEXT - INTEGER Vector (Len = Unspecified) -

Local Variable Declarations:

LABEL CSUN CHARACTER*14

COMMON Blocks: None

SUBROUTINE COUPLE

Argument Declarations:

V - REAL Variable (Input) - Wavenumber (cm⁻¹)

DV - REAL Variable (Input) - Wavenumber increment (cm⁻¹)

ISCENE - INTEGER Array (Dim = MAXLAT x Unspecified) (Input) - Background

scene index

NMOLEC - INTEGER Variable (Input) - Number of molecules

ISWATM - INTEGER Array (Dim = MAXLAT x Unspecified) (Input) - Switch for

model atmospheres

PARAMETER Declarations:

INTEGER MLMAX, NAZMAX, NASMAX, ISMX, NBAND, NZSMAX, NMATL,

MAXLAT, MAXLON, NGMAX, NVSMAX, MOLMAX

PARAMETER (MLMAX=140, NAZMAX=30, NASMAX=15, NZSMAX=4)

PARAMETER (MOLMAX=26, ISMX=MOLMAX+8, NBAND=16)

PARAMETER (NMATL=28)

PARAMETER (MAXLAT=3, MAXLON=1)
PARAMETER (NGMAX=15, NVSMAX=20)

INTRINSIC and EXTERNAL Declarations:

REAL XTERP

INTRINSIC MAX, SIN, ABS, MIN

EXTERNAL XTERP, BCKGND, PROFAC, INICPL, BKGDBD

Local Variable Declarations:

INTEGER I, L, K, M, LTER, KEY, KEYP, LP, MLP, ITER, NPTS, LTOP,

MTOP, LERR, KK, LL, ITRPO, ISPACE, KX, LX, NBCK(2,2)

REAL EMISS, HPO(2), HPX(MLMAX, NBAND), HMX(MLMAX, NBAND),

EMBCK, EMSPAC, REFBCK, WL, DUM1, DUM2, HSOLAR, CC, HLUNAR, PROJL(6), RADRF, HPOLD(0:MLMAX+1), FAC, HMOLD(0:MLMAX+1), ERR, ERRP, ERRM, REF0, PROJS(6), BCKFAC(MAXLAT, MAXLON), BCKSUM(6, NMATL), HSKYO, PRJS1(6), HLNR0, PRJL1(6), TAU1, PS90, PL90, PB90, AZO90, AZS90, AZL90, HSCATO, HSLR0, DUM, SHDWS,

SHDWL

CHARACTER*7 HTYPE(2)

COMMON Blocks: /BACKGD/,/CONSTN/,/HEADER/,/INITAL/,/LYRSTO/,

/MSPARM/,/PATH4/

REAL FUNCTION CSPHFN

Argument Declarations:

ASYM - REAL Variable - Asymmetry factor

THETA - REAL Variable - Scattering angle (deg)

INTRINSIC and EXTERNAL Declarations:

INTRINSIC COS, INT, REAL, MAX, MIN, SQRT

Local Variable Declarations:

INTEGER I, IG, IGP

REAL G,GCS(-200:200),FAC,G2,CST

COMMON Blocks: /CONSTN/

REAL FUNCTION DBANDS

Argument Declarations:

XMLBDA - REAL Variable - Ecliptic longitude (deg) BETA - REAL Variable - Ecliptic latitude (deg) LABSUN - REAL Variable -

V

- REAL Variable - Wavenumber (cm⁻¹) - REAL Variable - Wavenumber increment (cm⁻¹) DV

INTRINSIC and EXTERNAL Declarations:

REAL

ZLAT, SOLAR, PLANCK

INTRINSIC

REAL, ABS, MIN

EXTERNAL

PLANCK, SOLAR, ZLAT, ZOD2BD

Local Variable Declarations:

INTEGER

I, IREC, IRECP

REAL

FAC, REC, AU, DUM, SRC, RSOL, RSUN, SCAT, THERM

COMMON Blocks:

/ZODBND/

SUBROUTINE DBINIT

Argument Declarations: None

PARAMETER Declarations:

INTEGER

MOLMAX, MLIDMX

PARAMETER

(MOLMAX=26, MLIDMX=45)

INTRINSIC and EXTERNAL Declarations:

CHARACTER*72

IOERR

INTRINSIC

INT, INDEX, LEN, ABS

EXTERNAL

DEVCBD, IOERR

Local Variable Declarations:

INTEGER

I,N,IOS,NVRMXP,IXM,ISWUFT

CIBM INTEGER

LRECL, IERR DUMMY

REAL

CHARACTER*120

NFILE

COMMON Blocks:

/CONSTN/,/DEVCNM/,/DEVICE/,/MOLECP/

REAL FUNCTION DDIF

Argument Declarations:

```
U2 - REAL Variable - Upward flux, layer 2
U3 - REAL Variable - Upward flux, layer 3
D1 - REAL Variable - Downward flux, layer 1
D2 - REAL Variable - Downward flux, layer 2
D3 - REAL Variable - Downward flux, layer 3
R1S - REAL Variable - Directional reflection coefficient, layer 1
R2 - REAL Variable - Diffuse reflection coefficient, layer 2
R2S - REAL Variable - Directional reflection coefficient, layer 2
T2 - REAL Variable - Transmission, layer 2
T3 - REAL Variable - Transmission, layer 3
```

- REAL Variable - Composite R and T from FUNCTION GAM

Local Variable Declarations:

REAL T,R,RR

COMMON Blocks: None

G

SUBROUTINE DEFALT

Argument Declarations:

ISWINP - INTEGER Vector (Len = Unspecified) (Input) - Input switches

IFLTR - INTEGER Variable (Output) - Filter index

ISHINE - INTEGER Variable (Output) - Earth/skyshine index NXTRA - INTEGER Variable (Output) - Number of extra altitudes

PARAMETER Declarations:

INTEGER NAZMAX, NASMAX, NGMAX, NZSMAX, NANTMX, MLMAX,

MAXLAT, MAXLON, ISMX, NVSMAX, MOLMAX

PARAMETER (NGMAX=15, NAZMAX=30, NASMAX=15, NZSMAX=4)

PARAMETER (MLMAX=140, MOLMAX=26, ISMX=MOLMAX+8)

PARAMETER (NANTMX=25, NVSMAX=20) PARAMETER (MAXLAT=3, MAXLON=1)

INTRINSIC and EXTERNAL Declarations:

INTRINSIC ABS, AINT, SIGN, MOD, MAX EXTERNAL EXOATM, GBLBCK, DEVCBD

Local Variable Declarations:

INTEGER I, ISCENE, IXOTMP, KK, LL

REAL TMIDN, TNOON, TSURF, FRSNW, FRWTR, CLDCVP(0:3)

COMMON Blocks: /ANTECD/,/DEVICE/,/HEADER/,/USERDF/

SUBROUTINE DEFBCK

Argument Declarations:

NSRCE - INTEGER Variable (Input) - Position index for source

THETA - REAL Variable (Input) - Source-background earth-center angle (deg)

JBKGD - INTEGER Variable (Input) - Background index IGEOM - INTEGER Variable (Input) - Geometry number

- REAL Vector (Len = Unspecified) - Percentage snow at end of FRSNW

line-of-sight (%)

FRICE - REAL Vector (Len = Unspecified) - Percentage ice at end of

line-of-sight (%)

FRWTR - REAL Vector (Len = Unspecified) - Percentage water at end of

line-of-sight (%)

PARAMETER Declarations:

MLMAX, MLMX2, NAZMAX, NASMAX, NGMAX, NZSMAX, NVSMAX, INTEGER

MAXLAT, MAXLON, ISMX, MOLMAX

(NGMAX=15, NAZMAX=30, NASMAX=15, NZSMAX=4) PARAMETER

(MLMAX=140, MLMX2=2*MLMAX) PARAMETER

(MAXLAT=3, MAXLON=1, NVSMAX=20) PARAMETER

(MOLMAX=26, ISMX=MOLMAX+8) PARAMETER

INTRINSIC and EXTERNAL Declarations:

BCKCHK, INDXBK, SPTRIG, SETBCK EXTERNAL

Local Variable Declarations:

I,MM,NLOCAT INTEGER

XLATP, XLONP, TAIRP, CLDCVP(0:3), TDUM, TMIDN, TNOON, REAL

AZP, SOLAZP, FRSNWP, FRICEP, FRWTRP

/HEADER/,/PATH5A/,/PATH5C/ COMMON Blocks:

SUBROUTINE DEMSXX

Argument Declarations:

IGRND - INTEGER Variable (Input) - Material index
V - REAL Variable (Input) - Wavenumber (cm⁻¹)

DV - REAL Variable (Input) - Wavenumber increment (cm⁻¹)

TEMP - REAL Vector (Len = 0:Unspecificed) (Input) - Temperature of each

layer in material (K)

EMV - REAL Variable (Output) - Emissivity for vertical polarization
EMH - REAL Variable (Output) - Emissivity for horizontal polarization

ANGLE - REAL Variable (Input) - Elevation angle (deg)

DH - REAL Variable (Input) - Standard deviation of the distribution of

heights (m)

IRGH - INTEGER Variable (Input) - Roughness type

PARAMETER Declarations:

INTEGER NLMAX

PARAMETER (NLMAX=10)

INTRINSIC and EXTERNAL Declarations:

COMPLEX EMTREF, SEAWTR, INDEXW, INDEXI

INTRINSIC CMPLX, AIMAG, MAX, DBLE, DPROD, EXP, REAL, ABS, SQRT,

SIN

EXTERNAL DIREMS, EMTREF, INDEXI, INDEXW, SEAWTR, SOIL, EMISBD

Local Variable Declarations:

INTEGER NLAYER, ITYPE, NINCL, IGRD

REAL WL, DELS

COMPLEX DSOIL, AIR, WATER, ICE, INEF(0:NLMAX), INDX(2)

COMMON Blocks: /CDRYDS/,/WETNES/

REAL FUNCTION DENAIR

Argument Declarations:

P - REAL Variable - Pressure (mb)
T - REAL Variable - Temperature (K)

CMOL - REAL Vector (Len = Unspecified) - Molecular concentrations (ppm)

PARAMETER Declarations:

INTEGER MLIDMX

PARAMETER (MLIDMX=45)

INTRINSIC and EXTERNAL Declarations:

REAL VIRIAL

EXTERNAL VIRIAL, MOLPBD

Local Variable Declarations:

INTEGER

REAL RSTAR, PO, XMAIR, V2, V3

COMMON Blocks: /MOLDAT/

REAL FUNCTION DENWTR

Argument Declarations:

TEMP - REAL Variable - Temperature (K)

PARAMETER Declarations:

INTEGER

PARAMETER

(NPTS=56)

INTRINSIC and EXTERNAL Declarations:

REAL

XTERP

EXTERNAL

XTERP

Local Variable Declarations:

INTEGER

ITRP0

REAL

T(NPTS), DEN(NPTS)

REAL

TC

COMMON Blocks: None

REAL FUNCTION DEPOL

Argument Declarations:

- REAL Variable - Wavelength (µm)

INTRINSIC and EXTERNAL Declarations:

REAL

XTERP

EXTERNAL

XTERP

Local Variable Declarations:

REAL

WLD(36), DPL(36)

COMMON Blocks: None

DOUBLE PRECISION FUNCTION DERF

Argument Declarations:

- DOUBLE PRECISION Variable - Argument of error function

INTRINSIC and EXTERNAL Declarations:

INTRINSIC

MAX, MIN, EXP, ABS

Local Variable Declarations:

DOUBLE PRECISION A(5), T, P, DUM

COMMON Blocks: None

SUBROUTINE DESAER

Argument Declarations:

WSPD - REAL Variable (Input) - Wind speed at 10 m altitude (m/sec) VIS - REAL Variable (Output) - Meteorological range (km)

DESEXT - REAL Vector (Len = Unspecified) (Output) - Extinction

coefficient (km⁻¹)

DESABS - REAL Vector (Len = Unspecified) (Output) - Absorption

coefficient (km⁻¹)

ASYMD - REAL Vector (Len = Unspecified) (Output) - Asymmetry factor

PARAMETER Declarations:

INTEGER

NWLAER

PARAMETER

(NWLAER=47)

INTRINSIC and EXTERNAL Declarations:

INTRINSIC

INT, MIN

EXTERNAL

DSRTBD

Local Variable Declarations:

INTEGER

I,NWSPD

REAL

EXT55, RAYSCT, WIND(4), FAC, DWND

COMMON Blocks:

/CONSTN/,/DESDAT/

SUBROUTINE DFLT2

Argument Declarations:

ITYPE - INTEGER Variable (Input) - Latitude index

ISEASN - INTEGER Variable (Input/Output) - Season index

IAERO1 - INTEGER Array (Dim = MAXLAT x Unspecified) (Input/Output) -

Boundary layer aerosol index

IAERO2 - INTEGER Variable (Input/Output) - Stratospheric aerosol index

IHAZE - INTEGER Variable (Input/Output) - Haze profile index
IUPPER - INTEGER Variable (Input/Output) - Upper haze profile index

ISMX - INTEGER Variable (Input) - Maximum DIMENSION of MC

- INTEGER Array (Dim = MAXLAT x Unspecified) (Input/Output) -

Pressure profile index

- INTEGER Array (Dim = MAXLAT x Unspecified) (Input/Output) -TM

Temperature profile index

- INTEGER Array (Dim = ISMX x MAXLAT x Unspecified) MC

(Input/Output) - Molecular concentration profile index

- INTEGER Array (Dim = MAXLAT x Unspecified) (Input/Output) -MA

Model atmosphere index

- REAL Array (Dim = MAXLAT x Unspecified) (Input/Output) -VIS

Sea-level visible range (km)

- DOUBLE PRECISION Variable (Output) - Earth radius (km) RE

- INTEGER Variable (Input) - Month of the year (Jan =1 ,...) MONTH

XLAT - REAL Variable (Input) - Latitude (deg) XLONG - REAL Variable (Input) - Longitude (deg)

LATSTR - REAL Vector (Len = Unspecified) (Output) - Latitude of the

model atmosphere.

LONSTR - REAL Vector (Len = Unspecified) (Output) - Longitude of the

model atmosphere.

 INTEGER Variable (Output) - Number of latitudes
 INTEGER Variable (Output) - Number of longitudes NLAT

NLON

IBKGD - INTEGER Variable (Input) - Background index - REAL Variable (Input) - Terrain altitude (km) HBCK

PARAMETER Declarations:

NL, MAXLAT, MAXLON TNTEGER

(NL=50, MAXLAT=3, MAXLON=1) PARAMETER

INTRINSIC and EXTERNAL Declarations:

INTEGER MDLATM, IDAERO

ABS, SQRT, COS, SIN, MIN, DBLE, INT INTRINSIC

ATMSBD, MDLATM, IDAERO EXTERNAL

Local Variable Declarations:

K, KK, LL, ITYPEO, JTYPE INTEGER

/ATMDAT/,/CONSTN/ COMMON Blocks:

SUBROUTINE DFLT8

Argument Declarations:

- REAL Vector (Len = Unspecified) (Input/Output) - Initial

wavenumber (cm⁻¹ or micron)

- REAL Vector (Len = Unspecified) (Input/Output) - Final V2

wavenumber (cm⁻¹ or micron)

- REAL Vector (Len = Unspecified) (Input/Output) - Calculation DVI

width (cm⁻¹)

IDV - INTEGER Vector (Len = Unspecified) (Input) - Wavenumber/

Wavelength index

IDV = 1 implies wavenumber (cm⁻¹)

IDV = 2 implies wavelength (micron) - REAL Vector (Len = Unspecified) (Output) - Calculation

width (micron)

- INTEGER Variable (Output) - Number of wavenumber sets of values NV

NVMAX - INTEGER Variable (Input) - Maximum number of wavenumber sets of

values

PARAMETER Declarations:

DWL

MOLMAX, MLIDMX INTEGER

PARAMETER (MOLMAX=26, MLIDMX=45)

INTRINSIC and EXTERNAL Declarations:

DVINCR REAL CHARACTER*2 UPCASE

INTRINSIC MAX, MIN, ABS, AINT

DVINCR, RDLINE, GETVEC, UPCASE, DEVCBD EXTERNAL

Local Variable Declarations:

INTEGER I, L, N1, N2, N3

VR(2), VI, VF, VX, DVX REAL

CHARACTER*255 VARIAB, VARS1, VARS2, VARS3

COMMON Blocks: /CONSTN/,/DEVICE/,/MOLECP/

COMPLEX FUNCTION DIREFL

Argument Declarations:

DOTPR - REAL Variable - Dot product of incident vector to surface normal

DIELEC - COMPLEX Variable - Permittivity (dielectric constant and conductivity) of surface

XMU - COMPLEX Variable - Permeability of surface IPOLAR - INTEGER Variable - Polarization index

IPOLAR = 1 implies polarization parallel to surface IPOLAR = 2 implies polarization normal to surface

INTRINSIC and EXTERNAL Declarations:

INTRINSIC

CMPLX, SORT

Local Variable Declarations:

COMPLEX

EP, CCST

COMMON Blocks: None

SUBROUTINE DISEND

Argument Declarations:

IFDIS - INTEGER Variable (Input) - File number for DIS file

PARAMETER Declarations:

INTEGER

NVSMAX, NGMAX

PARAMETER

(NVSMAX=20, NGMAX=15)

INTRINSIC and EXTERNAL Declarations:

CHARACTER*72

IOERR

EXTERNAL

IOERR

Local Variable Declarations:

INTEGER

NHDR(2), NVAR(NGMAX), IV, IVSET, IVS, IG, NVSET,

NVS(NVSMAX), IH, IOS, ICHK, IHDR(6000),

NGEOM, IGEOM

REAL

HDR (7500), VAR (10000)

CHARACTER*40 CHARACTER*80 HEADNG TITLE

(NGEOM, IHDR(1)), (NVSET, IHDR(2)),

EQUIVALENCE (NVS(1), IHDR(3))

SUBROUTINE DISPRN

Argument Declarations:

IFDIS - INTEGER Variable (Input) - File number for DIS file

IGEOM - INTEGER Variable (Input) - Number of geometry

NAZ - INTEGER Vector (Len = Unspecified) (Input) - Number of

observer azimuths

NASPCT - INTEGER Vector (Len = Unspecified) (Input) - Number of

earth/skyshine elevation angles

NAZSH - INTEGER Variable (Input) - Number of earth/skyshine

azimuth angles

PARAMETER Declarations:

INTEGER NGMAX, NAZMAX, NASMAX, NZSMAX, NMATL, MAXLAT,

MAXLON, MLMAX

PARAMETER (NGMAX=15, NAZMAX=30, NASMAX=15, NZSMAX=4)

PARAMETER (NMATL=28)

PARAMETER (MAXLAT=3, MAXLON=1)

PARAMETER (MLMAX=100)

INTRINSIC and EXTERNAL Declarations:

CHARACTER*72 IOERR EXTERNAL IOERR

Local Variable Declarations:

INTEGER L,M,MM,IOS

COMMON Blocks: /BCKDAT/,/INTSTO/

REAL FUNCTION DNDR

Argument Declarations:

RADN - REAL Vector (Len = Unspecified) - Midpoints of the radii

intervals (microns)

IMATRL - INTEGER Variable - Particle material index

TEMP - REAL Variable - Temperature (K)

INTRINSIC and EXTERNAL Declarations:

REAL GAMMLN

INTRINSIC REAL, EXP, LOG, SQRT, MAX, MIN, INT, AINT, ABS, DBLE

EXTERNAL GAMMLN

Local Variable Declarations:

INTEGER I.IP

REAL TSSQ, SUM, CON, DR, XI, FAC, RATE, GAM, DO, DP, ROP,

DIAM(5), DL(5), SIZEN

DOUBLE PRECISION FN100, FN1000, B1, B2

COMMON Blocks: /CONSTN/,/MATERL/

REAL FUNCTION DPLDT

Argument Declarations:

TEMP - REAL Variable - Temperature (K)
V - REAL Variable - Wavenumber (cm⁻¹)

DV - REAL Variable - Wavenumber increment (cm⁻¹)

INTRINSIC and EXTERNAL Declarations:

INTRINSIC

REAL, DBLE, EXP, DPROD, LOG

Local Variable Declarations:

INTEGER

I VP

REAL

DOUBLE PRECISION X,Y,C1,C2,XMU(3),WT(3),DPL

COMMON Blocks:

/CONSTN/

SUBROUTINE DRTLAY

Argument Declarations:

R - REAL Variable (Output) - Reflection coefficient
T - REAL Variable (Output) - Transmission coefficient
BU - REAL Variable (Input) - Backscatter coefficient
PHI - REAL Variable (Input) - Elevation angle (deg)
W - REAL Variable (Input) - Scattering albedo
TAU - REAL Variable (Input) - Layer optical depth
RE - DOUBLE PRECISION Variable (Input) - Radius of the earth (km)
ZM - REAL Variable (Input) - Prior altitude (km)
Z - REAL Variable (Input) - Altitude of interest (km)
ZP - REAL Variable (Input) - Next altitude (km)

INTRINSIC and EXTERNAL Declarations:

INTRINSIC

SQRT, EXP, ABS, DBLE, REAL, SIN

Local Variable Declarations:

REAL

U,EM,G

COMMON Blocks: /CONSTN/

REAL FUNCTION DVINCR

Argument Declarations:

- REAL Variable - Wavenumber (cm⁻¹)

- REAL Variable - Initial wavenumber increment (cm⁻¹) DVI

IDV

- INTEGER Variable - Wavenumber/wavelength index

IDV = 1 implies wavenumber (cm⁻¹)

IDV = 2 implies wavelength (micron)

IDV = 3 implies frequency (GHz)

- REAL Variable - Wavelength increment (micron)

DWL

PARAMETER Declarations:

MOLMAX, MLIDMX INTEGER

PARAMETER (MOLMAX=26, MLIDMX=45)

INTRINSIC and EXTERNAL Declarations:

INTRINSIC AINT, MAX

COMMON Blocks: /MOLECP/

SUBROUTINE ECLGAL

Argument Declarations:

- REAL Variable (Input) - Ecliptic azimuth (deg) - REAL Variable (Input) - Ecliptic elevation (deg) DELTA - REAL Variable (Output) - Galactic azimuth (deg)
- REAL Variable (Output) - Galactic elevation (deg) XLXB

INTRINSIC and EXTERNAL Declarations:

INTRINSIC SIN, COS, ATAN2, ABS

Local Variable Declarations:

CSA, SNA, CSD, SND, CSO, SNO, DUM1, DUM2, DUM3, XLP, XBP, REAL

CSL, SNL

/CONSTN/ COMMON Blocks:

REAL FUNCTION EHBSLO

Argument Declarations:

X - REAL Variable - Argument

INTRINSIC and EXTERNAL Declarations:

DOUBLE PRECISION POLY

INTRINSIC

DBLE, ABS, EXP, SQRT, REAL

EXTERNAL

POLY

Local Variable Declarations:

DOUBLE PRECISION C1(7), C2(9), T, T1, T2

COMMON Blocks: None

REAL FUNCTION EMISSV

Argument Declarations:

R - REAL Variable - Distance from sun

V - REAL Variable - Wavenumber (cm⁻¹)

PARAMETER Declarations:

INTEGER

MOLMAX, MLIDMX

PARAMETER

(MOLMAX=26, MLIDMX=45)

INTRINSIC and EXTERNAL Declarations:

REAL

SOLAR, PLANCK

INTRINSIC EXTERNAL MAX, MIN, INT, LOG10, REAL ZOD1BD, SOLAR, PLANCK

Local Variable Declarations:

INTEGER

IW, IWP, ICEN, ICENP

REAL

DMIN, DMAX, DSLOPE, ALINE, FACW, FACD, C, AWL,

SOLDIS, V1, V2, TEMP

COMMON Blocks:

/MOLECP/,/SILEMS/

COMPLEX FUNCTION EMTREF

Argument Declarations:

INDEXM - COMPLEX Variable - Index of refraction of matrix

INDEXI - COMPLEX Vector (Len = Unspecified) - Index of refraction of

inclusions

F - REAL Vector (Len = Unspecified) - Volume fraction of inclusions

NINCL - INTEGER Variable - Number of inclusion types

ITYPE - INTEGER Variable - Type of mixture

ITYPE = 0 implies the Bruggeman effective medium theory which applies to a two-component mixture in which there are no distinguishable inclusions embedded in a

definite matrix

ITYPE = 1 implies Maxwell-Garnett theory for spherical

inclusions in a matrix

ITYPE = 2 implies the Lorentz-Lorens form of the Clausius-

Mosotti equation for a mixture; this equation holds for gases, but is only an approximation for liquids (i.e., it fails near strong absorption bands)

INTRINSIC and EXTERNAL Declarations:

INTRINSIC SORT, CMPLX

Local Variable Declarations:

INTEGER

COMPLEX E, EM, VF, BETA, EAV, C1, C2, DUM

COMMON Blocks: None

SUBROUTINE ENDPT

Argument Declarations:

R - REAL Vector (Len = Unspecified) (Input/Output) - Slant range (km) THETA - REAL Vector (Len = Unspecified) (Input/Output) - Earth center

angle (rad)

PHI - REAL Vector (Len = Unspecified) (Input/Output) - Elevation angle (rad)

IZ - INTEGER Vector (Len = Unspecified) (Input/Output) - Altitude index LLST - INTEGER Variable (Input) - Location of last valid point on ray

SLRNG - REAL Variable (Input) - Total slant range (km)

BETA - REAL Variable (Input) - Total earth center angle (deg)

JTPGM - INTEGER Variable (Input) - Type of calculation

JTPGM = 5 implies slant range is specified

JTPGM = 6 implies earth center angle is specified JTPGM = 9 implies earth center angle is specified

HSEND - REAL Variable (Output) - End point altitude (km)

PARAMETER Declarations:

INTEGER MLMAX, ISMX, NNNMAX, NAZMAX, NASMAX, NGAS, NGMAX,

NZSMAX, MAXLAT, MAXLON, NPTS, NVSMAX, NVSA, MOLMAX,

MLIDMX

PARAMETER (NGMAX=15, NAZMAX=30, NASMAX=15, NZSMAX=4)

PARAMETER (MLMAX=140, NNNMAX=5, NGAS=6)

PARAMETER (MOLMAX=26, ISMX=MOLMAX+8, MLIDMX=45)
PARAMETER (MAXLAT=3, MAXLON=1, NVSMAX=20, NVSA=9)

PARAMETER (NPTS=2000)

INTRINSIC and EXTERNAL Declarations:

INTEGER ISTAER

REAL STRCN2, XTERP, HAZE

INTRINSIC REAL, DBLE, MAX, MIN, COS, ACOS, SIN, SQRT, SIGN, INT,

ABS

EXTERNAL STRCN2, XTERP, EQABS, ISTAER, MOLPBD, AERSOL, HYDROM,

HAZE, CLDRBD

Local Variable Declarations:

INTEGER I,J,K,L,MLP,KK,LL,IDRCT,JM,MLX,KL,JDRCT,KPHI,

IZI(NPTS), ITRPAU(MAXLAT, MAXLON), ITRPO, ISTPAU(MAXLAT, MAXLON), JMM, JP, KLAT, KLON,

TPRINT

REAL WL, DTDPJ (NPTS), XMHI (NPTS), XDRCT, VISX, VI, VF,

DZL, PLI, TLI, RHLI, WI(ISMX), PRTNFI(ISMX),

CMOLI(ISMX), PLUMIF(NNNMAX, NGAS),

PLUMIG(NGAS), FAC, TAV, FACICE, FACSNW, DUM, ZLP

DOUBLE PRECISION MH, MHM, SNELL, TD, RD, PX (NPTS), DMDH, DXMH1, DXMH2,

DPHI1, DPHI2, RX, PXO, DFAC, DRD, DTD, XMHO

LOGICAL DUPLIC

COMMON Blocks: /CLDRN/ ,/CONSTN/,/HEADER/,/INITAL/,/MOLCON/,

/MOLECP/,/PLMDAT/,/VSADTA/

SUBROUTINE EPHEML

Argument Declarations: - REAL Variable (Input) - Geographical Latitude of observer (deg) LATIT (+ implies North) - REAL Variable (Input) - Geographical Longitude of observer (deg) LONG (+ implies East) LONSUN - DOUBLE PRECISION Variable (Input) - Longitude of the sun (deg) LABSUN - DOUBLE PRECISION Variable (Input) - Mean ecliptic longitude of the sun (deg) PERSUN - DOUBLE PRECISION Variable (Input) - Mean perigee of the sun (deg) - DOUBLE PRECISION Variable (Input) - Obliquity of the ecliptic (deg) SOLEV - REAL Variable (Input) - Elevation of sun (deg) SOLAZ - REAL Variable (Input) - Azimuth of sun (deg) 0.0 implies North (or undefined) 90.0 implies East 180.0 implies South 270.0 implies West SOLDIS - REAL Variable (Input) - Earth-sun distance normalized by mean distance XLUNEV - REAL Variable (Output) - Elevation of moon (deg) XLUNAZ - REAL Variable (Output) - Azimuth of moon (deg) 0.0 implies North (or undefined) 90.0 implies East 180.0 implies South 270.0 implies West PHLUNR - REAL Variable (Output) - Lunar phase (deg) 0.0 implies new moon 90.0 implies first quarter 180.0 implies full moon 270.0 implies last quarter 360.0 implies new moon XLNDIS - REAL Variable (Output) - Earth-moon distance normalized by the mean distance - INTEGER Variable (Output) - Lunar eclipse index IECL IECL = 0 implies no lunar eclipse IECL = 1 implies that a lunar eclipse is likely to affect the calculations. Consult an almanac. If there is no eclipse, the output will be reliable. **IECS** - INTEGER Variable (Output) - Solar eclipse index IECS = 0 implies no solar eclipse IECS = 1 implies that a solar eclipse is likely to affect the calculations. Consult an almanac. If there is no eclipse, the output will be reliable. ETIME - DOUBLE PRECISION Variable (Input) - Ephemeris time since Jan 1 1900, 12:00 Noon, GMT (days) INTRINSIC and EXTERNAL Declarations: INTRINSIC REAL, MAX, MIN, SIN, COS, ASIN, ACOS, ATAN2, SIGN, ABS, DBLE, ATAN, MOD EXTERNAL LUNPBD Local Variable Declarations: INTEGER REAL LHSUN, LHMOON, LOCEL, MOORAD, ARGUM, TINMOO, PARMEA, SUNRAD, ERMAX, GHSUN, GHMOON, DECMOO, PARLOC, DIFLON, TEMP16, TEMP17, DUMM, PARLAX, AZIMOO, DECSUN, XS, YS, ZS, XM, YM, ZM, GELONG, SUNMOO, CRITEL, THETA DOUBLE PRECISION GHARI, LONMOO, LATMOO, LABMOO, PERMOO, NODMOO, CENT, DUM, BLM, BLS, BRF, BRD, RATE, DAYPYR

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/CONSTN/,/PERLUN/

COMMON Blocks:

SUBROUTINE EPHEMS

Argument Declarations:

- REAL Variable (Input) - Latitude (in degrees and fractions of

degrees, is north)

- REAL Variable (Input) - Longitude (in degrees and fractions of LONG

degrees, is east)

- INTEGER Variable (Input) - Day of the month DAY - INTEGER Variable (Input) - Month of the year MONTH

- INTEGER Variable (Input) - Year YEAR

- REAL Variable (Input) - Time (decimal) local standard (LST) or TIME

Greenwich mean (GMT)

- INTEGER Variable (Input) - Time index ITIME = 0 implies local standard time ITIME = 1 implies Greenwich mean time

ITIME = 2 implies local daylight savings time

- REAL Variable (Output) - Azimuth angle (in degrees and fractions of SOLAZ a degree)

0.0 implies north (or undefined)

90.0 implies east 180.0 implies south 270.0 implies west

SOLEV - REAL Variable (Output) - Elevation angle (in degrees and fractions of

a degree)

SOLDIS - REAL Variable (Output) - Normalized solar-earth distance

SOLDIS = 1.0 implies the mean distance

XLUNEV - REAL Variable (Output) - Lunar elevation (deg) XLUNAZ - REAL Variable (Output) - Lunar azimuth (deg)

0.0 implies north (or undefined)

90.0 implies east 180.0 implies south 270.0 implies west

XLUNDS - REAL Variable (Output) - Normalized lunar distance PHLUNR - REAL Variable (Output) - Lunar phase (deg) - INTEGER Variable (Input) - Number of latitudes - INTEGER Variable (Input) - Number of longitudes NLON

PARAMETER Declarations:

MLMAX, ISMX, MAXLAT, MAXLON, NGMAX, MOLMAX INTEGER (MLMAX=140, MOLMAX=26, ISMX=MOLMAX+8) PARAMETER

(MAXLAT=3, MAXLON=1, NGMAX=15) PARAMETER

INTRINSIC and EXTERNAL Declarations:

SLPOS DOUBLE PRECISION EPHTIM

ABS, SIN, COS, MOD, AINT, INT, SIGN, ASIN, ACOS, TAN, INTRINSIC

REAL, ATAN, DBLE, SQRT, MAX, MIN

PLANET, EPHEML, SPTRIG, SLPOS, EPHTIM EXTERNAL

Local Variable Declarations:

INTEGER I,J,IECL,IECS

LHA, DCIR, ZNLONG, GMTDEG, ERR, APPLON, RASC, DUMX, REAL.

PSAZ, ECCEN, TRANOM, ABERR, OBLQMN, ECANOM, DAYCNT, ASCMN, SOLAT, APRASC, EQTIME, HRANG, DECLIN, DECL,

BETAS, BETAL, DUMMY, TANOM, TEMP

DOUBLE PRECISION LONSUN, LABSUN, PERSUN, OBLIQ, CENT, DPHI, A, XMNLAT, DDCIR, ANOMN, PERTUB, PERVEN, PERJUP, OBLNUT, ETIME

/CONSTN/,/FLAGS/,/INITAL/ COMMON Blocks:

DOUBLE PRECISION FUNCTION EPHTIM

Argument Declarations:

DAY - INTEGER Variable (Input) - Day of the month MONTH - INTEGER Variable (Input) - Month of the year

YEAR - INTEGER Variable (Input) - Year

TIME - REAL Variable (Input) - Time (decimal) local standard (LST)

or Greenwich mean (GMT)

ITIME - INTEGER Variable (Input) - Time index

ITIME = 0 implies local standard time
ITIME = 1 implies Greenwich mean time

ITIME = 2 implies local daylight savings time

PARAMETER Declarations:

INTEGER NYRMAX

PARAMETER (NYRMAX=175)

INTRINSIC and EXTERNAL Declarations:

INTRINSIC ABS, AINT, INT, SIGN, REAL, DBLE, MAX, MIN

Local Variable Declarations:

INTEGER I,J, IYR

REAL DT(NYRMAX), DYR, FAC, YR1, YR2, TEMP, DAYCNT, ZNLONG,

GMTDEG, DCIR

DOUBLE PRECISION UTIME, CENT, DDCIR

COMMON Blocks: None

SUBROUTINE EOABS

Argument Declarations:

- REAL Variable (Input) - Altitude (km) - REAL Variable (Output) - Pressure (mb) PL- REAL Variable (Output) - Temperature (K) ΨT. - REAL Variable (Output) - Relative humidity RHI.

- REAL Variable (Output) - Refractive bending constant XMH

- REAL Vector (Len = Unspecified) (Output) - Equivalent absorber TAT amounts (km⁻¹)

PRINFN - REAL Vector (Len = Unspecified) (Output) - Partition function for each molecule

- DOUBLE PRECISION Variable (Input) - Radius of the earth (km) RE

- REAL Variable (Input) - Wavelength (µm) WL

CMOLL - REAL Vector (Len = Unspecified) (Output) - Molecular concentrations (ppm)

PLUMEF - REAL Array (Dim = NNNMAX X Unspecified) (Output) - Line strength partition function

PLUMEG - REAL Vector (Len = Unspecified) (Output) - Fine structure partition function

NNNMAX - INTEGER Variable (Input) - Maximum number of partitions

IPRINT - INTEGER Variable (Input) - Print index - INTEGER Variable (Input) - Latitude index - INTEGER Variable (Input) - Longitude index LL

PARAMETER Declarations:

MLMAX, NGAS, NASMAX, NL, MAXLAT1MAXLON, NGMAX, NLUPR, INTEGER NTEXO, NVSA, ISMX, MOLMAX, MLIDMX, NVSMAX, NAZMAX,

NZSMAX

(MLMAX=140, NGAS=6, NASMAX=15, NAZMAX=30) (NL=50, NLUPR=8, NTEXO=11, NVSMAX=20) PARAMETER PARAMETER

(MOLMAX=26, ISMX=MOLMAX+8) PARAMETER

(MAXLAT=3, MAXLON=1, NGMAX=15, NVSA=9) PARAMETER

(MLIDMX=45, NZSMAX=4) PARAMETER

INTRINSIC and EXTERNAL Declarations:

MDLATM TNTEGER

XTERP, PARTIT, SATUR, RELHUM REAL

DOUBLE PRECISION REFRAC

MAX, REAL, MIN, ABS, INT INTRINSIC

XTERP, REFRAC, ATMSBD, UPPRBD, PARTIT, BNDMLG, EXTERNAL MOLPBD, SATUR, RELHUM, STMLBD, EXMLBD, MDLATM

Local Variable Declarations:

ITRP1, ITRP2, MLC, I, K, IWATER, MPX, MTX, MCX, IT, M1, INTEGER

M2,MK

PO, TO, PS, TS, SATURL, FAC, ZLBL, RHDUM, ABSLAT, REAL

FACLAT, P1, P2, T1, T2, C1, C2

/ATMDAT/,/CONSTN/,/EXTMOL/,/FLAGS/,/HEADER/, COMMON Blocks:

/MOLCON/,/MOLDAT/,/MOLECP/,/STDMOL/,/UPRATM/,

/USERDF/,/VSADTA/

SUBROUTINE EQUABS

Argument Declarations:

HXTRA - REAL Vector (Len = Unspecified) (Input) - Extra altitudes in

altitude grid

NXTRA - INTEGER Variable (Input) - Dimension of HXTRA

TITLE - CHARACTER*(*) Variable (Input) - Title in printout HEADNG - CHARACTER*(*) Variable (Input) - Heading in printout

PARAMETER Declarations:

INTEGER MLMAX, ISMX, NNNMAX, NAZMAX, NASMAX, NGAS, MAXLAT,

MAXLON, NGMAX, NZSMAX, NL, NVSMAX, NVSA, MOLMAX,

MLIDMX

PARAMETER (NGMAX=15, NAZMAX=30, NASMAX=15, NZSMAX=4)

PARAMETER (MLMAX=140, NNNMAX=5, NGAS=6)

PARAMETER (MOLMAX=26, ISMX=MOLMAX+8, MLIDMX=45)

PARAMETER (MAXLAT=3, MAXLON=1, NVSMAX=20, NVSA=9, NL=50)

INTRINSIC and EXTERNAL Declarations:

INTEGER ISTAER

REAL STRCN2, XTERP, HAZE, HEYMS, HLOWT, VISRH

CHARACTER*72 IOERR

INTRINSIC REAL, MAX, MIN, SQRT, MOD, DBLE

EXTERNAL AERSOL, EQABS, ISTAER, STRCN2, NXXPAU, CLDRBD, HLOWT,

CHRCBD, DEVCBD, HAZE, MOLPBD, XTERP, HEYMS, IOERR,

HYDROM, SETALT, SKYNOI, CLDALT, ATMSBD, CHANGE,

VISRH

Local Variable Declarations:

INTEGER I, L, M, LM, LP, NLP, ITRPAU (MAXLAT, MAXLON),

ISTPAU(MAXLAT,MAXLON),NMSPAU(MAXLAT,MAXLON),
IBNLYR,IOS,KK,LL,NLINES,ITRP0,IPRINT,K,JCLD

REAL ZP (MLMAX), FACSNW, FACICE, WL, XLO (MAXLAT, MAXLON),

DMDH, VISX, DUM, CIRICL(MAXLAT, MAXLON), TAV,

HBLYR, SUMC, VI, VF, ZLP

CCM3 REAL XLOSCH

CHARACTER*8 CLABRV, MOLSYM (MLIDMX)

COMMON Blocks: /ATMDAT/,/BCKDAT/,/CHRCNM/,/CLDRN/,/CONSTN/,

/DEVICE/,/HEADER/,/INITAL/,/MOLCON/,/MOLECP/,

/OUTPUT/,/PLMDAT/,/VSADTA/

SUBROUTINE EQUECL

Argument Declarations:

ALPHA - REAL Variable (Input) - Equatorial azimuth (deg)
DELTA - REAL Variable (Input) - Equatorial elevation (deg)
YEAR - REAL Variable (Input) - Julian date (year)
XIMBDA - REAL Variable (Output) - Ecliptic azimuth (deg)

BETA - REAL Variable (Output) - Ecliptic elevation (deg)

INTRINSIC and EXTERNAL Declarations:

SIN, COS, ATAN2, ABS INTRINSIC

Local Variable Declarations:

T, EA, CSA, SNA, CSD, SND, CSE, SNE, DUM1, DUM2, DUM3, XL, REAL

CSL, SNL, B

/CONSTN/ COMMON Blocks:

SUBROUTINE ESFIT

Argument Declarations:

OPTDEP - REAL Vector (Len = Unspecified) (Input) - Optical depth due to

molecular band absorption

ALPHAD - REAL Vector (Len = Unspecified) (Input) - Line width divided by the line spacing

NMOLEC - INTEGER Variable (Input) - Number of molecules

EXPBND - REAL Variable (Input) - Optical depth due to exponential terms in the band model (i.e., aerosols, hydrometeors, continuum, certain molecules)

- REAL Vector (Len = unspecified) (Output) - Linear coefficients for AFIT the exponential sum fit

- REAL Vector (Len = unspecified) (Output) - Exponential coefficients XKFIT for the exponential sum fit

- INTEGER Variable (Output) - Number of terms for the exponential sum NFIT fit

PARAMETER Declarations:

ISMX, MOLMAX INTEGER

(MOLMAX=26, ISMX=MOLMAX+8) PARAMETER

INTRINSIC and EXTERNAL Declarations:

REAL, DBLE, EXP, SQRT INTRINSIC

LAGRBD EXTERNAL

Local Variable Declarations:

INTEGER K, M

SUMA, TWGP, AFITM, SUMXK REAL DOUBLE PRECISION BETA, FM, XLG, WLGEX

/CONSTN/,/LAGUER/,/LOWMSC/ COMMON Blocks:

REAL FUNCTION EVAPOR

Argument Declarations:

- REAL Variable - Temperature (K)

PARAMETER Declarations:

INTEGER

NPTS

PARAMETER

(NPTS=18)

INTRINSIC and EXTERNAL Declarations:

REAL

XTERP

EXTERNAL

XTERP

Local Variable Declarations:

INTEGER

ITRP0

REAL

XLATNT (NPTS), TEMP (NPTS)

COMMON Blocks: None

LOGICAL FUNCTION EVEN

Argument Declarations:

- INTEGER Variable - INTEGER input

Local Variable Declarations:

INTEGER

COMMON Blocks: None

REAL FUNCTION EXGALS

Argument Declarations:

- REAL Variable - Wavenumber (cm⁻¹) - REAL Variable - Wavenumber increment (cm⁻¹) DV

PARAMETER Declarations:

INTEGER

NPTS

PARAMETER

(NPTS=7)

INTRINSIC and EXTERNAL Declarations:

REAL

XTERP, PLANCK

EXTERNAL

XTERP, PLANCK

Local Variable Declarations:

INTEGER

ITRP0

REAL

WL(NPTS), RADNC(NPTS), WLO, WLREF

COMMON Blocks:

/CONSTN/

SUBROUTINE EXOATM

Argument Declarations:

IXOTMP - INTEGER Variable (Input) - Exospheric temperature index

IXOTMP = 0 implies the standard exospheric temperature (1000 K)

IXOTMP = 1 implies a user-specified exospheric temperature
IXOTMP = 2 implies a calculated exospheric temperature

- REAL Array (Dim = MATLAT x Unspecified) (Input) - Exospheric TINF

temperature (K)

ISEASN - INTEGER Variable (Input) - Seasonal index

ISEASN = 1 implies summer ISEASN = 2 implies winter

ISEASN = 3 implies spring/fall

- INTEGER Variable (Input) - Number of latitudes - INTEGER Variable (Input) - Number of longitudes NLON

PARAMETER Declarations:

MAXLAT, MAXLON, NLUPR, NTEXO INTEGER

(MAXLAT=3, MAXLON=1, NLUPR=8, NTEXO=11) PARAMETER

INTRINSIC and EXTERNAL Declarations:

XTERP REAL

EXTERNAL XTERP, UPPRBD

Local Variable Declarations:

INTEGER I,KK,LL,ITRPO

/UPRATM/ COMMON Blocks:

REAL FUNCTION EXOTMP

Argument Declarations:

F - REAL Variable - Instantaneous 10.7-cm solar flux obtained from the National Research Council, Ottawa, Canada

(10⁻²² watts/m²/cycles/sec)

FBAR - REAL Variable - Average of F over three 27-day solar rotations $(10^{-22} \text{ watts/m}^2/\text{cycles/sec})$

AP - REAL Vector (Len = Unspecified) - Geomagnetic planetary index An alternate expression is KP (see equation below)

KP = 0 implies absolutely quiet geomagnetic activity
KP = 2 implies average quiet geomagnetic activity

ISNSPT - INTEGER Variable - Sunspot index

ISNSPT = 1 implies a sunspot minimum

ISNSPT = 2 implies average sunspot activity

ISNSPT = 3 implies a sunspot maximum

IDAY - INTEGER Variable - Day of the year (1 = January 1)
SOLAZ - REAL Variable - Solar azimuth (South = 0.0) (deg)

SOLEV - REAL Variable - Solar elevation (deg)

XLAT - REAL Variable - Latitude (+ implies North/- implies South) (deg)

INTRINSIC and EXTERNAL Declarations:

INTRINSIC REAL, ABS, SIN, COS, TAN, ATAN, EXP

Local Variable Declarations:

INTEGER ISNSPP, IDAYP

REAL A(3), BETA, P, GAM, XLATB, XM, XN, R, T1, X1, X2, X3, AX,

DUM, HSTAR, TAU, ETA, THETA, FP, FBARP

COMMON Blocks: /CONSTN/

SUBROUTINE FILOPN

Argument Declarations:

IFINP - INTEGER Variable (Input) - Input file number IFILE - INTEGER Variable (Input/Output) - File number

INTRINSIC and EXTERNAL Declarations:

CHARACTER*4 UPCASE IOERR EXTERNAL

RDLINE, IOERR, UPCASE

Local Variable Declarations:

INTEGER

IOS

CHARACTER*255

NFILE

COMMON Blocks: None

SUBROUTINE FILRT

Argument Declarations:

FILERT - CHARACTER*(*) Variable (Input) - File root FILENM - CHARACTER*(*) Vector (Len = Unspecified) (Input) - File names

PARAMETER Declarations:

INTEGER

MOLMAX

PARAMETER

(MOLMAX=26)

INTRINSIC and EXTERNAL Declarations:

INTRINSIC

INDEX, LEN

EXTERNAL

DEVCBD, LCTRIM

Local Variable Declarations:

INTEGER

I,IXM

CIBM CHARACTER*1

SLASH

COMMON Blocks:

/DEVCNM/

REAL FUNCTION FILTER

Argument Declarations:

ITYPE - INTEGER Variable - Type of filter response

ITYPE = 0 implies a square response

ITYPE = 1 implies a user-defined response

V - REAL Variable - Wavenumber (cm⁻¹)

- REAL Variable - Initial wavenumber for square response (cm⁻¹) VI

- REAL Variable - Final wavenumber for square response (cm-1)

INTRINSIC and EXTERNAL Declarations:

REAL. XTERP XTERP EXTERNAL

Local Variable Declarations:

ITRP0 INTEGER WLO REAL

COMMON Blocks: /CONSTN/,/FLTRDT/

SUBROUTINE FLSTAT

Argument Declarations:

FILENM - CHARACTER*(*) Vector (Len = Unspecified) (Input) - File names

ISMARY - INTEGER Variable (Output) - Summary switch

ISMARY = 0 implies full calculations desired ISMARY = 1 implies a summary of an existing file

ISMARY = 2 implies a restart of a previous calculation

FILXST - LOGICAL Variable (Output) - Existence flag for IFATM

FILXSB - LOGICAL Variable (Output) - Existence flag for IFBCK

FILXSP - LOGICAL Variable (Output) - Existence flag for IFPLM

FILXSM - LOGICAL Variable (Output) - Existence flag for IFMSC FILXSC - LOGICAL Variable (Output) - Existence flag for IFTRN FILXSH - LOGICAL Variable (Output) - Existence flag for IFHTR FILXS7 - LOGICAL Variable (Output) - Existence flag for IFTP7

FILXS8 - LOGICAL Variable (Output) - Existence flag for IFTP8

FILXSD - LOGICAL Variable (Output) - Existence flag for IFDIS

PARAMETER Declarations:

INTEGER MOLMAX

PARAMETER (MOLMAX=26)

INTRINSIC and EXTERNAL Declarations:

CHARACTER*1 UPCASE CHARACTER*72 IOERR

EXTERNAL DEVCBD, UPCASE, IOERR

Local Variable Declarations:

IOS INTEGER

CHARACTER*1 RESPON, YES

/DEVICE/,/MACHIN/ COMMON Blocks:

SUBROUTINE FLUXLW

Argument Declarations:

- REAL Vector (Len = Unspecified) (Input) - Temperatures (K) vs. pressure

- INTEGER Variable (Input) - Altitude level index LEV

- REAL Variable (Output) - Upward diffuse longwave flux (W/m2) at FU

level LEV

- REAL Variable (Output) - Downward diffuse longwave flux (W/m^2) at FD

level LEV

- REAL Variable (Input) - Emitted flux from earth (W/m²) EMRAD - REAL Vector (Len = Unspecified) (Input) - Cloud cover (%) CLDP

1 - Low etage 2 - Middle etage 3 - High etage

INTRINSIC and EXTERNAL Declarations:

EXTERNAL

BRBNBD

Local Variable Declarations:

REAL

A,B,C,D,E,AP,BP,CP,AT,BT,CT,DT,ET,ATP, BTP, CTP, CC, CCH, CCL, CH, CL, CM, SIGMA, EMHB, EMHT, EMMB, EMMT, EMLB, EMLT

COMMON Blocks:

/CLDPAR/,/CLIMAT/,/OMATLW/

SUBROUTINE FRESNL

Argument Declarations:

- COMPLEX Variable (Input) - Dielectric constant of layer that E1 electric field starts in

- COMPLEX Variable (Input) - Dielectric constant of layer that E2

electric field ends up

- REAL Variable (Input) - Elevation angle in free space (deg) ANGLE - COMPLEX Variable (Input) - Horizontally polarized reflectivity - COMPLEX Variable (Input) - Vertically polarized reflectivity RH RV - COMPLEX Variable (Input) - Horizontally polarized transmissivity

TH- COMPLEX Variable (Input) - Vertically polarized transmissivity

INTRINSIC and EXTERNAL Declarations:

INTRINSIC COS, CMPLX, SQRT, ABS

Local Variable Declarations:

COMPLEX CI, S1, S2

/CONSTN/ COMMON Blocks:

REAL FUNCTION GALRAD

Argument Declarations:

XL - REAL Variable - Galactic azimuth (deg)
B - REAL Variable - Galactic elevation (deg)

V - REAL Variable - Wavenumber (cm⁻¹)

DV - REAL Variable - Wavenumber increment (cm⁻¹)

INTRINSIC and EXTERNAL Declarations:

REAL PLANCK
INTRINSIC ABS,EXP
EXTERNAL PLANCK

Local Variable Declarations:

REAL C(3), C0, T0, AL, PHI

COMMON Blocks: /CONSTN/

REAL FUNCTION GAM

Argument Declarations:

R1S - REAL Variable - Directional reflection coefficient, layer 1
R2 - REAL Variable - Diffuse reflection coefficient, layer 2
R2S - REAL Variable - Directional reflection coefficient, layer 2
R3 - REAL Variable - Diffuse reflection coefficient, layer 3
T2 - REAL Variable - Transmission, layer 2

REAL FUNCTION GAMMLN

Argument Declarations:

X - REAL Variable - Argument

INTRINSIC and EXTERNAL Declarations:

INTRINSIC REAL, DBLE, LOG

Local Variable Declarations:

TNTEGER

DOUBLE PRECISION A(6), STP, FPF, TMP, SUM, DXINC, DX

COMMON Blocks: None

SUBROUTINE GBLBCK

Argument Declarations:

XLATIT - REAL Variable (Input) - Latitude (deg)

implies Northern hemisphere

- implies Southern hemisphere

XLONG - REAL Variable (Input) - Longitude (deg)

implies Western hemisphere - implies Eastern hemisphere

- INTEGER Variable (Input) - Month index (1 = Jan)

- REAL Variable (Input) - Time of day (LST) (dec. hr.)

ISCENE - INTEGER Variable (Output) - Scene index

ALTIT - REAL Variable (Input/Output) - Altitude (km)
TSURF - REAL Variable (Input/Output) - Surface temperature (K)

CLDCVR - REAL Vector (Len = Unspecified) (Output) - Cloud cover (%)

0 - Total

1 - Low etage

2 - Middle etage

3 - High etage

- REAL Variable (Output) - Air temperature at midnight (K)

TNOON - REAL Variable (Output) - Air temperature at noon (K)
FRSNW - REAL Variable (Output) - Percentage snow (%)
FRICE - REAL Variable (Output) - Percentage ice (%)

- REAL Variable (Output) - Percentage water (%)

INTRINSIC and EXTERNAL Declarations:

REAL

AIRTMP

INTRINSIC EXTERNAL

REAL, INT, MAX, MIN, MOD, ABS, SIGN AIRTMP, RDGBL, RDSCN, ATMSBD, DEVCBD

Local Variable Declarations:

REAL

FAC, GMT(2,2), TSRF(2), CLCV(2,0:3,2), ALT CLDRAD(2,3,2),CIRR,HOURO,TAIRO

COMMON Blocks: None

SUBROUTINE GEOM

Argument Declarations:

```
T.1
       - INTEGER Variable (Input) - Indicates location in profile
           array of initial point of path
L2
       - INTEGER Variable (Input/Output) - Indicates location in
           profile array of final point of path
       - REAL Variable (Input) - Slant range (km)
- REAL Variable (Input) - Earth center angle (deg)
SLRNG
BETA
       - REAL Variable (Input) - Elevation angle at point L1 (rad)
PHI1
       - REAL Variable (Input) - Elevation angle at point L2 (rad)
PHI2
       - INTEGER Variable (Input) - Index for the type of path in
LENP
           case of any ambiguity
             LENP = 0 implies shorter path
             LENP = 1 implies longer path
      - INTEGER Variable (Input) - Index for the type of geometry
ITPGM
       - REAL Vector (Len = Unspecified) (Output) - Distances
           between initial point of path and intermediate points
           along path (km)
PHI
       - REAL Vector (Len = Unspecified) (Output) - Elevation angles
           at intermediate points along path (rad)
      - REAL Vector (Len = Unspecified) (Output) - Earth center
THETA
           angles at intermediate points along path (rad)
       - INTEGER Vector (Len = Unspecified) (Output) - Location in
           altitude grid of intermediate points along path
       - INTEGER Variable (Output) - DIMENSION of R, PHI, THETA, and IZ
LYRMAX - INTEGER Variable (Input) - Maximum allowed DIMENSION of R,
           PHI, THETA, and IZ
      - INTEGER Variable (Input/Output) - Type of background
IBKGD
RHOS
       - REAL Variable (Input) - Slant range from L1 to tangent point at
           L2 (km)
       - REAL Variable (Input) - Earth-center angle from L1 to tangent
BHOS
           point at L2 (rad)
PHOS
       - REAL Variable (Input) - Elevation angle at L1 for L2 to be at
           the tangent point (rad)
SRMAX - REAL Variable (Input) - Maximum slant range between L1 and L2 (km)
BETMAX - REAL Variable (Input) - Maximum earth center angle between L1
           and L2 (deg)
```

IWARN - INTEGER Variable (Input) - Convergence warning printout switch IWARN = 0 implies no convergence warning message printed

IWARN = 1 implies convergence warning message printed

IERR - INTEGER Variable (Output) - Error switch IERR = -1 implies fatal errors in geometry IERR = 0 implies no errors in geometry
IERR = 1 implies warning in geometry

HTNGT - REAL Variable (Input/Output) - Tangent altitude (km)
HSEND - REAL Variable (Input/Output) - End point altitude (km) - INTEGER Variable (Input) - Number of latitudes

- INTEGER Variable (Input) - Number of longitudes NLON

FLIMB - LOGICAL Variable (Input) - Logical flag for limb paths

PARAMETER Declarations:

INTEGER MLMAX, ISMX, MAXLAT, MAXLON, NGMAX, MOLMAX (MLMAX=140, MOLMAX=26, ISMX=MOLMAX+8) PARAMETER PARAMETER (MAXLAT=3, MAXLON=1, NGMAX=15)

INTRINSIC and EXTERNAL Declarations:

ABS, REAL, DBLE, INT, SIGN INTRINSIC EXTERNAL RAYPTH, INIGEO, ENDPT

SUBROUTINE GEOM (continued)

Local Variable Declarations:

INTEGER I,J, ITER, LP, MLP, JBKGD, IDRCT, ISET(2), LLP, JTPGM,

LENPP, LPP

REAL VAR(3), FAC(3), EPSR, VARO, DUM, ALTMAX

DOUBLE PRECISION PHID, P(3)

LOGICAL FLVAR, FLPHI1, FLPHI2

COMMON Blocks: /CONSTN/,/INITAL/

SUBROUTINE GETASP

Argument Declarations:

ISHINE - INTEGER Variable (Output) - Sky/earthshine index

PARAMETER Declarations:

INTEGER MLMAX, NAZMAX, NASMAX, NGMAX, NZSMAX, MAXLAT, MAXLON,

ISMX, NVSMAX, MOLMAX

PARAMETER (NGMAX=15, NAZMAX=30, NASMAX=15, NZSMAX=4)

PARAMETER (MLMAX=140, NVSMAX=20)

PARAMETER (MAXLAT=3, MAXLON=1, MOLMAX=26, ISMX=MOLMAX+8)

INTRINSIC and EXTERNAL Declarations:

INTEGER IGTINT CHARACTER*1 UPCASE

INTRINSIC MAX

EXTERNAL IGTINT, GETVEC, RDLINE, DEVCBD, UPCASE

Local Variable Declarations:

INTEGER NAZDUM, MM

REAL AZDUM(NZSMAX)

CHARACTER*1 ACTION, YES

CHARACTER*255 VARIAB, VARS1, VARS2, VARS3

COMMON Blocks: /DEVICE/,/HEADER/,/USERDF/

SUBROUTINE GETATM

Argument Declarations:

ITYPE - INTEGER Variable (Output) - Latitude index

PARAMETER Declarations:

INTEGER NAZMAX, NASMAX, NGMAX, NZSMAX, MAXLAT, MAXLON, ISMX,

NVSMAX, MOLMAX

PARAMETER (NGMAX=15, NAZMAX=30, NASMAX=15, NZSMAX=4)

PARAMETER (MAXLAT=3, MAXLON=1, NVSMAX=20)

PARAMETER (MOLMAX=26, ISMX=MOLMAX+8)

INTRINSIC and EXTERNAL Declarations:

INTEGER IGTINT, NCHATM, NCHAER, NCHSEA, NCHAZE

REAL GETVAR
CHARACTER*1 UPCASE
CHARACTER*4 LWCASE
INTRINSIC MAX

EXTERNAL GETVAR, DEVCBD, IGTINT, RDLINE, NCHATM, LWCASE,

NCHAER, NCHSEA, NCHAZE, UPCASE, IGTVEC, MRNDFL

Local Variable Declarations:

INTEGER K, NMX, KK, LL REAL ELPST, RADON

CHARACTER*1 ACTION, YES

CHARACTER*255 VARIAB, VARS1, VARS2, VARS3

COMMON Blocks: /DEVICE/,/HEADER/

SUBROUTINE GETBCK

Argument Declarations:

HXTRA - REAL Vector (Len = Unspecified) (Input/Output) - Extra altitude

array (km)

NXTRA - INTEGER Variable (Input/Output) - Number of extra altitudes

PARAMETER Declarations:

INTEGER NAZMAX, NASMAX, NGMAX, NZSMAX, NMATL, MAXLAT, MAXLON,

ISMX, NVSMAX, NSCEN, MOLMAX

PARAMETER (NGMAX=15, NAZMAX=30, NASMAX=15, NZSMAX=4)

PARAMETER (NMATL=28, NSCEN=35)

PARAMETER (MAXLAT=3, MAXLON=1, NVSMAX=20)

PARAMETER (MOLMAX=26, ISMX=MOLMAX+8)

INTRINSIC and EXTERNAL Declarations:

INTEGER IGTINT REAL GETVAR CHARACTER*1 UPCASE

INTRINSIC MAX

EXTERNAL RDLINE, GETVAR, IGTINT, DEVCBD, USRBCK, UPCASE,

GETVEC, BKGDBD

Local Variable Declarations:

INTEGER L, KK, LL, NCLDCV, NPT3, NCLALB, NCLALT

REAL DELH
CHARACTER*255 VARIAB

COMMON Blocks: /BACKGD/,/DEVICE/,/HEADER/

SUBROUTINE GETCLD

Argument Declarations:

HXTRA - REAL Vector (Len = Unspecified) (Output) - Extra altitudes for

profile grid (km)

NXTRA - INTEGER Variable (Output) - Number of extra altitudes

HCLDBS - REAL Variable (Output) - Cloud base altitude (km)

DELCLD - REAL Variable (Output) - Cloud thickness (km)

PARAMETER Declarations:

INTEGER NAZMAX, NASMAX, NGMAX, NZSMAX, MAXLAT, MAXLON, ISMX,

NVSMAX, MOLMAX

(NGMAX=15, NAZMAX=30, NASMAX=15, NZSMAX=4) (MAXLAT=3, MAXLON=1, NVSMAX=20) PARAMETER

PARAMETER

PARAMETER (MOLMAX=26, ISMX=MOLMAX+8)

INTRINSIC and EXTERNAL Declarations:

INTEGER IGTINT GETVAR REAL UPCASE CHARACTER*1

EXTERNAL GETVAR, IGTINT, RDLINE, DEVCBD, USRCLD, UPCASE

Local Variable Declarations:

INTEGER

REAL CLDBSU, CLDTPU CHARACTER*1 ACTION, YES

CHARACTER*2 CTYPE

CHARACTER*255 VARIAB, VARS1, VARS2, VARS3, VARS4

/CLDRN/ ,/DEVICE/,/HEADER/ COMMON Blocks:

SUBROUTINE GETEXO

Argument Declarations:

- INTEGER Variable (Input) - Input file number

- REAL Variable (Output) - Instantaneous 10.7-cm solar flux obtained from the National Research Council, Ottawa, Canada (10⁻²² watts/m²/cycles/sec)

- REAL Variable (Output) - Average of F over three 27-day solar FBAR

rotations (10⁻²² watts/m²/cycles/sec)

IXOTMP - INTEGER Variable (Output) - Exospheric temperature index

IXOTMP = 0 implies the standard exospheric temperature (1000 K)

IXOTMP = 1 implies a user-specified exospheric temperature

IXOTMP = 2 implies a calculated exospheric temperature

- LOGICAL Variable (Output) - Exoatmospheric temperature calculation

flag

- REAL Vector (Len = Unspecified) (Output) - Geomagnetic planetary ΑP

index

Low value Ap = 3. Note: Moderate value Ap = 15.

Ap = 75.High value

AP(1): Daily Ap index

AP(2): 3 hr Ap index for CURRENT TIME

AP(3): 3 hr Ap index for 3 hrs before current time AP(4): 3 hr Ap index for 6 hrs before current time AP(5): 3 hr Ap index for 9 hrs before current time

AP(6): Average of eight 3 hr Ap indicies from 12 to 33 hrs

prior to current time

AP(7): Average of eight 3 hr Ap indicies from 36 to 59 hrs

prior to current time

ISNSPT - INTEGER Variable (Output) - Sunspot index

ISNSPT = 1 implies a sunspot minimum

ISNSPT = 2 implies average sunspot activity

ISNSPT = 3 implies a sunspot maximum

TINFO - REAL Variable (Output) - Specified value of exoatmospheric

temperature (K)

INTRINSIC and EXTERNAL Declarations:

IGTINT INTEGER GETVAR REAL

CHARACTER*1 UPCASE

GETVAR, DEVCBD, RDLINE, IGTINT, UPCASE, PARSE EXTERNAL

Local Variable Declarations:

I, NAP INTEGER CHARACTER*1 ACTION CHARACTER*20 VARS(7)

CHARACTER*255 VARIAB, VARS1

SUBROUTINE GETGLC

Argument Declarations:

INDX - INTEGER Variable (Input) - Index for number of coefficients

- DOUBLE PRECISION Vector (Len = Unspecified) (Output) -UMX

Gauss-Legendre abscissa values

- DOUBLE PRECISION Vector (Len = Unspecified) (Output) -

Gauss-Legendre weights

- INTEGER Variable (Output) - Number of coefficients

INTRINSIC and EXTERNAL Declarations:

EXTERNAL

GLCFBD

Local Variable Declarations:

INTEGER

M, I, IP

COMMON Blocks:

/GAUSSL/

SUBROUTINE GETPOS

Argument Declarations:

- REAL Variable (Output) - Latitude (+ North/- South) (deg) XLAT XLONG - REAL Variable (Output) - Longitude (+ East/- West) (deg)

IDAY - INTEGER Variable (Output) - Day of the month IMONTH - INTEGER Variable (Output) - Month of the year IYEAR - INTEGER Variable (Output) - Year

- REAL Variable (Output) - Time (HH.MMSSS) TIME ITIME - INTEGER Variable (Output) - Time index ITIME = 0 implies Local Standard Time

ITIME = 1 implies Greenwich Mean Time

ITIME = 2 implies Local Daylight Savings Time

ICOREF - INTEGER Variable (Output) - Coordinate reference index

PARAMETER Declarations:

INTEGER MOLMAX

(MOLMAX=26) PARAMETER

INTRINSIC and EXTERNAL Declarations:

INTEGER IGTINT, MONTH

REAL **GETVAR** CHARACTER*1 LWCASE CHARACTER*3 UPCASE

INTRINSIC REAL, INT, ABS, MOD, INDEX, LEN

EXTERNAL GETVAR, DEVCBD, IGTINT, RDLINE, MONTH, CALEND,

LWCASE, UPCASE, CHTIME

Local Variable Declarations:

INTEGER IHR, IMN, IDAYX, ITYP1, ICH, ICM, LN

REAL XMIN, SEC, YEAR

CHARACTER*255 VARIAB

COMMON Blocks: /DEVICE/

SUBROUTINE GETSLR

Argument Declarations:

```
ISOLAR - INTEGER Variable (Output) - Solar index
ISMPLS - INTEGER Variable (Output) - Type of solar calculation
SOLEV - REAL Variable (Output) - Solar elevation (deg)
SOLAZ - REAL Variable (Output) - Solar azimuth (deg)
SOLDIS - REAL Variable (Output) - Relative solar distance
XLATSL - REAL Variable (Output) - Sub-solar point latitude (deg)
XLONSL - REAL Variable (Output) - Sub-solar point longitude (deg)
ILUNAR - INTEGER Variable (Output) - Lunar index
ISMPLL _ INTEGER Variable (Output) - Type of lunar calculations
XLUNEV - REAL Variable (Output) - Lunar elevation (deg)
XLUNAZ - REAL Variable (Output) - Lunar azimuth (deg)
PHLUNR - REAL Variable (Output) - Lunar phase (deg)
XLNDIS - REAL Variable (Output) - Relative lunar distance
XLATLN - REAL Variable (Output) - Sub-lunar point latitude (deg)
XLONLN - REAL Variable (Output) - Sub-lunar point longitude (deg)
ISLANG - INTEGER Variable (Output) - Elevation/zenith angle index
ISLPOS - INTEGER Variable (Output) - Position index
IEPHEM - INTEGER Variable (Output) - Ephemeris index
      - REAL Variable (Input) - Reference latitude (deg)
        - REAL Variable (Input) - Reference longitude (deg)
```

PARAMETER Declarations:

INTEGER MOLMAX
PARAMETER (MOLMAX=26)

INTRINSIC and EXTERNAL Declarations:

REAL GETVAR CHARACTER*1 UPCASE

INTRINSIC ACOS, COS, ABS, SIGN, ATAN2, TAN, SIN, REAL, DBLE

EXTERNAL GETVAR, DEVCBD, RDLINE, SPTRIG, UPCASE

Local Variable Declarations:

INTEGER I

REAL BETA, XSLR(3), XLNR(3), DOTPR

DOUBLE PRECISION RSOLAR, RLUNAR, RE

CHARACTER*2 ACTION

CHARACTER*255 VARIAB, VARS1, VARS2, VARS3, VARS4, VARS5, VARS6,

VARS7

COMMON Blocks: /CONSTN/,/DEVICE/

REAL FUNCTION GETVAR

Argument Declarations:

VARIAB - CHARACTER*(*) Variable - Input string

INTRINSIC and EXTERNAL Declarations:

CHARACTER*72 INTRINSIC EXTERNAL

IOERR INDEX, LEN

IOERR

Local Variable Declarations:

INTEGER

ICNT, IOS

REAL

DEFALT

CHARACTER*7

FMTSTR

COMMON Blocks: None

SUBROUTINE GETVEC

Argument Declarations:

VARIAB - CHARACTER*(*) Variable (Input) - Input string
X - REAL Vector (Len = Unspecified) (Output) - Vector string

- INTEGER Variable (Output) - Length of vector string

- INTEGER Variable (Input) - Maximum length of vector string

INTRINSIC and EXTERNAL Declarations:

INTEGER

LENSTR

CHARACTER*72

IOERR

EXTERNAL

IOERR, LENSTR, LCTRIM

Local Variable Declarations:

INTEGER

I, IM, IP, LNMAX, ISW, IOS

REAL

DEFALT

CHARACTER*7

FMTSTR

SUBROUTINE H2OCNT

Argument Declarations:

- REAL Variable (Input) - Wavenumber (cm⁻¹) - REAL Variable (Input) - Temperature (K)

- REAL Variable (Output) - Self-broadened coefficient - REAL Variable (Output) - Foreign-broadened coefficient SH2O FH2O

INTRINSIC and EXTERNAL Declarations:

MAX, MIN, INT, REAL, TANH, EXP INTRINSIC

H2OBD EXTERNAL

Local Variable Declarations:

INTEGER I,N,NP

SBCOEF(2), XI, FAC, RADFN, FBCOEF, FDG REAL

COMMON Blocks: /CONTNS/

REAL FUNCTION HAZE

Argument Declarations:

- REAL Variable - Altitude (km)

IHAZE - INTEGER Variable - Index for haze profiles

ISEASN - INTEGER Variable - Index for season

IUPPER - INTEGER Variable - Index for upper atmosphere profile

- REAL Variable - Sea-level visible range (km) VIS

- REAL Vector (Len = Unspecified) - Altitude array for vertical structure (km) ZVSA

ZVSAMX - REAL Variable - Maximum altitude for which vertical structure is

valid (km)

HZVSA - REAL Vector (Len = Unspecified) - Extinction coefficients for the

vertical structure (km⁻¹)

- REAL Variable - Altitude of the terrain (km) - REAL Variable - Altitude of the tropopause (km) - REAL Variable - Altitude of the stratopause (km) HTRO

HSTR

PARAMETER Declarations:

MLMAX, NASMAX, NGMAX, NVSA, NZBNDR, NZTROP, INTEGER

NZSTRA, NZUPR, ISMX, MOLMAX

(MLMAX=140, NASMAX=15, NGMAX=15) PARAMETER

(NVSA=9, NZBNDR=3, NZTROP=9, NZSTRA=17) PARAMETER (NZUPR=14, MOLMAX=26, ISMX=MOLMAX+8) PARAMETER

INTRINSIC and EXTERNAL Declarations:

XTERP, HLOWT

MAX INTRINSIC

XTERP, HAZEBD, HLOWT EXTERNAL

Local Variable Declarations:

ITRPO, I, N, NUPPER, IHZ, ITRP1 INTEGER

H1, H2, H3, H4, FACV, AHZ1, AHZ2, FACH, HP, HL, HB2, HTRL, REAL

HSTL

/FLAGS/,/HZDATA/,/USERDF/ COMMON Blocks:

REAL FUNCTION HEYMS

Argument Declarations:

TEMP - REAL Variable - Temperature (K)

INTRINSIC and EXTERNAL Declarations:

INTRINSIC

ABS, EXP, MAX, MIN

Local Variables

REAL

COMMON Blocks: None

REAL FUNCTION HLOWT

Argument Declarations:

ALT - REAL Variable - Altitude (km)

- REAL Variable - Terrain altitude (km) HBCK

Local Variable Declarations:

REAL

HREF

COMMON Blocks: None

SUBROUTINE HOREQU

Argument Declarations:

- REAL Variable (Input) - Azimuthal direction (deg)

North is 0.0 degrees

EL - REAL Variable (Input) - Elevation angle (deg) XLATIT - REAL Variable (Input) - Latitude (deg)

TIME - REAL Variable (Input) - Sidereal time (deg)
ALPHA - REAL Variable (Output) - Equatorial azimuth (deg)
DELTA - REAL Variable (Output) - Equatorial elevation (deg)

INTRINSIC and EXTERNAL Declarations:

INTRINSIC

SIN, COS, ATAN2, ABS

Local Variable Declarations:

REAL CSA, SNA, CSE, SNE, CSL, SNL, DUM1, DUM2, DUM3, T, CST,

SNT, D

COMMON Blocks:

/CONSTN/

SUBROUTINE HORIZN

Argument Declarations:

- INTEGER Variable (Input) - Initial altitude index - INTEGER Variable (Input) - Final altitude index L2

- INTEGER Variable (Input) - Background altitude index LBKGD

SLRNG - REAL Variable (Input) - Slant range (km)

- REAL Variable (Input) - Earth center angle (deg) BETA - INTEGER Variable (Output) - Short/long path index LENP - REAL Variable (Output) - Horizon elevation angle (rad) - REAL Variable (Output) - Horizon slant range (km) PHOS

RHOS

- REAL Variable (Output) - Horizon earth center angle (rad) BHOS

SRMAX - REAL Variable (Output) - Maximum slant range (km)
BETMAX - REAL Variable (Output) - Maximum earth center angle (deg)

IBKGD - INTEGER Variable (Input) - Background index - INTEGER Variable (Output) - Error switch IERR IERR = -1 implies fatal errors in geometry IERR = 0 implies no errors in geometry

IPRINT - INTEGER Variable (Input) - Print switch for warning message NLAT - INTEGER Variable (Input) - Number of latitudes NLON - INTEGER Variable (Input) - Number of longitudes

PARAMETER Declarations:

MLMAX, MLMX2 INTEGER

(MLMAX=140, MLMX2=2*MLMAX) PARAMETER

INTRINSIC and EXTERNAL Declarations:

RAYPTH EXTERNAL

Local Variable Declarations:

INTEGER IOSB (MLMX2), KL, LX, LY, LENO, JBKGD

R(MLMX2), PHI(MLMX2), THETA(MLMX2), RHR, BHR, RHT, REAL

BHT, HTNGT

DOUBLE PRECISION PHIO

/CONSTN/ COMMON Blocks:

SUBROUTINE HTBLNC

Argument Declarations:

```
RFDSP - REAL Variable (Input) - Direct solar flux at T=0 (W/m²)
      - REAL Variable (Input) - Direct solar flux at T=DELTIM (W/m²)
ABSSLR - REAL Variable (Input) - Solar absorptivity
EMSTRM - REAL Variable (Input) - Thermal emissivity
HTCLYR - REAL Vector (Len = 0:Unspecified) (Input) - Conductance
           coefficient (W/m²/K)
CHARLN - REAL Variable (Input) - Surface characteristic length (m)
SPHLYR - REAL Vector (Len = 0:Unspecified) (Input) - Specific heat
            (W-sec/gm/K)
DENLYR - REAL Vector (Len = 0:Unspecified) (Input) - Density (gm/m3)
DELTIM - REAL Variable (Input) - Time increment (dec. hour)
TAIRLP - REAL Variable (Input) - Local air temperature at T=0 (K)
TAIRLC - REAL Variable (Input) - Local air temperature at T=DELTIM (K)
PRESSP - REAL Variable (Input) - Local air pressure at T=0 (mb)
PRESS - REAL Variable (Input) - Local air pressure at T=DELTIM (mb)
WINDTP - REAL Variable (Input) - Wind speed at T=0 (m/sec)
WINDT - REAL Variable (Input) - Wind speed at T=DELTIM (m/sec)
       - REAL Variable (Input) - Downward short-wave flux at T=0 (W/m²)
DSWP
       - REAL Variable (Input) - Downward short-wave flux at T=DELTIM (W/m²)
DSW
      - REAL Variable (Input) - Downward long-wave flux at T=0 (W/m²)
DLWP
      - REAL Variable (Input) - Downward long-wave flux at T=DELTIM (W/m²)
TLAYER - REAL Vector (Len = 0:Unspecified) (Input/Output) - Temperatures in
           conducting subsurface (K)
ZLAYER - REAL Vector (Len = 0:Unspecified) (Input/Output) - Layer depth (m)
NLAYER - INTEGER Variable (Input) - Number of layers
IHTFLG - INTEGER Variable (Input) - Heat calculation index
            IHTFLG = 0 implies no heat calculations
           IHTFLG = 1 implies heat calculations with evaporation
           IHTFLG = 2 implies heat calculations without evaporation
DUMLYR - REAL Array (Dim = 2 x Unspecified) (Input) - Dummy value
            for each layer moved outside of routine for efficiency
ZSRILR - REAL Variable (Input) - Surface material thickness (m)
```

INTRINSIC and EXTERNAL Declarations:

INTRINSIC REAL, MIN, ABS, EXP

EXTERNAL SRFLUX

Local Variable Declarations:

INTEGER L, NTIME, ITM, NCYCLE, NCYCMX, NTIMIN

REAL FAC, RFDST, TAIRT, PRESST, WINDTT, DSWT, DLWT, DELTS,

B,C,DTIMIN,DTEMP,TEMP(0:21),H,TS,ALPH,PERIOD

COMMON Blocks: /CONSTN/

SUBROUTINE HYDROM

Argument Declarations:

L - INTEGER Variable (Input) - Altitude index ICLOUD - INTEGER Variable (Input) - Cloud index

ICLDRN - INTEGER Variable (Input) - Cloud and rain index EXTCLD - REAL Variable (Output) - Extinction coefficient in cloud (km⁻¹)

EXTICE - REAL Variable (Output) - Extinction coefficient for ice clouds

 (km^{-1})

ICIRUS - INTEGER Variable (Input) - Cirrus cloud index

HCIRBS - REAL Variable (Input) - Cirrus base altitude (km)

DELCIR - REAL Variable (Input) - Cirrus thickness (km)

CIRICE - REAL Variable (Input) - Cirrus equivalent liquid water content

 (gm/m^3)

EXTCIR - REAL Variable (Input/Output) - Extinction coefficient for cirrus

 (km^{-1})

- INTEGER Variable (Input) - Rain index IRAIN

- REAL Variable (Output) - Extinction coefficient for rain (km⁻¹) EXTRN

ISNOW - INTEGER Variable (Input) - Snow type index

EXTSN - REAL Variable (Output) - Extinction coefficient for snow (km⁻¹)

TEMP

- REAL Variable (Output) - Temperature (K)
- INTEGER Variable (Input) - Number of latitudes
- INTEGER Variable (Input) - Number of longitudes NLAT NLON

PARAMETER Declarations:

MLMAX, ISMX, NWLAER, NWLCLD, NANG, MAXLAT, MAXLON, INTEGER

NGMAX, MOLMAX

(MLMAX=140, MOLMAX=26, ISMX=MOLMAX+8) PARAMETER

(NWLAER=47, NWLCLD=79, NANG=65) PARAMETER (MAXLAT=3, MAXLON=1, NGMAX=15) PARAMETER

INTRINSIC and EXTERNAL Declarations:

RAINEX, SNOWEX, SATUR, XTERP, CIREX

INTRINSIC

RAINEX, SNOWEX, SATUR, CLDRBD, XTERP, PROFAC, CIREX, EXTERNAL

ARSABD, ARSLBD, ARSXBD

Local Variable Declarations:

I, ICLAER, IC, KTPW, KTPPW, KTPI, KTPPI, KK, LL, ITRPO, INTEGER

ITYPE

FACTW, FACTI REAL

/AEROSL/,/AERSCC/,/AERSLA/,/AERSLX/,/CLDRN/ , COMMON Blocks: /CLDUSR/,/INITAL/

INTEGER FUNCTION IBKCNV

Argument Declarations:

ISCENE - INTEGER Variable - Ecosystem index

Local Variable Declarations: None

INTRINSIC and EXTERNAL Declarations:

ECOSBD EXTERNAL

/ECOCNV/ COMMON Blocks:

INTEGER FUNCTION IBNSRC

Argument Declarations:

- REAL Variable - Value of X for which location is to be found

- REAL Vector (Len = Unspecified) - X-array (must be monotonic and

either increasing or decreasing)

- INTEGER Variable - DIMENSION of X-array

- INTEGER Variable - Position in X-array for which search for

adjacent points to the X0-value starts

INTRINSIC and EXTERNAL Declarations:

INTRINSIC

MAX, MIN, REAL, ABS, INT

Local Variable Declarations:

INTEGER

I,M,M1,M2

REAL

FAC

COMMON Blocks: None

INTEGER FUNCTION IDAERO

Argument Declarations:

IBKGD - INTEGER Variable - Terrain background index

HBCK - REAL Variable - Terrain altitude (km)

Local Variable Declarations:

INTEGER

IAER(-4:63)

COMMON Blocks: None

INTEGER FUNCTION IGTINT

Argument Declarations:

VARIAB - CHARACTER*(*) Variable - Input string

INTRINSIC and EXTERNAL Declarations:

CHARACTER*72

IOERR

INTRINSIC

INDEX, LEN

EXTERNAL

IOERR

Local Variable Declarations:

INLEGER ICNT, IOS, IDFALT CHARACTER*5 FMTSTP

SUBROUTINE IGTVEC

Argument Declarations:

VARIAB - CHARACTER*(*) Variable (Input) - Input string

ISTR - INTEGER Vector (Len = N) (Output) - Vector string
N - INTEGER Variable (Output) - Length of vector string
NMAX - INTEGER Variable (Input) - Maximum length of vector string

INTRINSIC and EXTERNAL Declarations:

LENSTR INTEGER

IOERR CHARACTER*72

IOERR, LENSTR EXTERNAL

Local Variable Declarations:

I, IP, IM, LNMAX, ISW, IOS, IDFALT INTEGER

FMTSTR CHARACTER*5

COMMON Blocks: None

COMPLEX FUNCTION INDEXI

Argument Declarations:

- REAL Variable - Wavelength (µm) TEMP - REAL Variable - Temperature (K)

INTRINSIC and EXTERNAL Declarations:

XTERP REAL INTRINSIC CMPLX

XTERP, ICEBD EXTERNAL

Local Variable Declarations:

I,ITRP0 INTEGER

EMW, EMWT(4), CAYW, CAYWT(4) REAL

/ICEREF/ COMMON Blocks:

COMPLEX FUNCTION INDEXW

Argument Declarations:

- REAL Variable - Wavelength (μ m) - REAL Variable - Temperature (K) TEMP

PARAMETER Declarations:

INTEGER

NWLWTR, NFRQ

PARAMETER

(NWLWTR=169, NFRQ=28)

INTRINSIC and EXTERNAL Declarations:

REAL

XTERP

INTRINSIC

CMPLX, SQRT

EXTERNAL

XTERP, WTRBD

Local Variable Declarations:

INTEGER

ITRP0

REAL

EMW, CAYW, DIELR, DIELI, ES, RLS, EW, EINF, V, FREQ

COMMON Blocks:

/INDXWR/

SUBROUTINE INDXBK

Argument Declarations:

IBKGD - INTEGER Variable (Input) - Scene/Background index
MONTH - INTEGER Variable (Input) - Month index (1 = Jan) - REAL Variable (Input) - Time of day (LST) (dec. hr.) - REAL Variable (Input) - Latitude (deg.) HOUR

XLAT - REAL Variable (Input) - Longitude (deg.) XLON

- REAL Variable (Input/Output) - Surface air temperature (K) TAIR

CLDCVR - REAL Vector (Len = Unspecified) (Output) - Cloud cover

0 - Total

1 - Low etage 2 - Middle etage

3 - High etage

ISCENE - INTEGER Variable (Output) - Scene index

TMIDN - REAL Variable (Output) - Air temperature at midnight (K) TNOON - REAL Variable (Output) - Air temperature at noon (K)

TPROF - REAL Variable (Input) - Profile temperature (K) FRSNW - REAL Variable (Output) - Percentage snow (%)

FRICE

- REAL Variable (Output) - Percentage ice (%)
- REAL Variable (Output) - Percentage water (%)

PARAMETER Declarations:

INTEGER

NSCEN

PARAMETER

(NSCEN=35)

INTRINSIC and EXTERNAL Declarations:

EXTERNAL

GBLBCK

Local Variable Declarations:

REAL

ALTIT

INTEGER FUNCTION INDXSC

Argument Declarations:

ISCENE - INTEGER Variable - Scene/Background index

Local Variable Declarations: None

COMMON Blocks: None

SUBROUTINE INICPL

Argument Declarations:

NPTS - INTEGER Variable (Output) - Number of points in exponential sum fit NMOLEC - INTEGER Variable (Input) - Number of molecules

PARAMETER Declarations:

INTEGER MLMAX, NBAND, ISMX, NANG, MAXLAT, MAXLON, NGMAX,

NAZMAX, NASMAX, NZSMAX, NVSMAX, MOLMAX

PARAMETER (MLMAX=140, NBAND=16, NANG=65)
PARAMETER (MOLMAX=26, ISMX=MOLMAX+8)

PARAMETER (NGMAX=15, NAZMAX=30, NASMAX=15, NZSMAX=4)

PARAMETER (MAXLAT=3, MAXLON=1, NVSMAX=20)

INTRINSIC and EXTERNAL Declarations:

REAL BETA, BETAU INTRINSIC SIN, ABS, MAX, MIN

EXTERNAL ESFIT, UDLAY, BETA, BETAU, SRTLAY

Local Variable Declarations:

INTEGER I, K, L, LM, LP, KK, LL

REAL OPDPTH(ISMX),OPTI,ALBI,ALPHAD(ISMX),B,BUS,BUL,

DZ, PS, TS, PO, TO, EXPDEP, XMUOS, XMUOL, SCTDEP

COMMON Blocks: /ARSLSC/,/CONSTN/,/FLAGS/,/HEADER/,/INITAL/,

/LYRSTO/,/MSPARM/,/PRBNDA/,/PRBNDB/

SUBROUTINE INIGEO

Argument Declarations:

L1 - INTEGER Variable (Input) - Indicates location in profile

array of initial point of path

L2 - INTEGER Variable (Input) - Indicates location in profile array of final point of path

SLRNG - REAL Variable (Input) - Slant range (km)

BETA - REAL Variable (Input) - Earth center angle (deg)

PHI1 - REAL Variable (Input) - Elevation angle at point L1 (rad)
PHI2 - REAL Variable (Input) - Elevation angle at point L2 (rad)
LENP - INTEGER Variable (Input) - Index for the type of path in case

of any ambiguity

LENP = 0 implies shorter path LENP = 1 implies longer path

RHOS - REAL Variable (Input) - Slant range from L1 to tangent point at

L2 (km)

BHOS - REAL Variable (Input) - Earth-center angle from L1 to tangent

point at L2 (rad)

PHOS - REAL'Variable (Input) - Elevation angle at L1 for L2 to be at

the tangent point (rad)

SRMAX - REAL Variable (Input) - Maximum slant range between L1 and

L2 (km)

BETMAX - REAL Variable (Input) - Maximum earth center angle

between L1 and L2 (deg)

P - DOUBLE PRECISION Vector (Len = Unspecified) (Output) - Source elevation angles for ray path. Three values correspond to an upper limit, a lower limit, and the best estimate value (rad)

VAR - REAL Vector (Len = Unspecified) (Output) - Either slant or earth center angle or source elevation angle corresponding to the

three values of P (km or deg or rad)
- REAL Variable (Output) - Either slant or earth center angle

corresponding to the input value (km or deg)

- INTEGER Variable (Input) - Index for type of geometry

JTPGM = 1 implies the slant range is defined

JTPGM = 2 implies the earth center angle is defined JTPGM = 3 implies the source elevation angle is defined JTPGM = 4 implies the observer elevation angle is defined

IERR - INTEGER Variable (Output) - Error switch

IERR = -1 implies fatal errors in geometry
IERR = 0 implies no errors in geometry
IERR = 1 implies warning in geometry

PARAMETER Declarations:

VAR0

TTPGM

INTEGER MLMAX, ISMX, MAXLAT, MAXLON, NGMAX, NAZMAX, NASMAX,

NZSMAX, NVSMAX, MOLMAX

PARAMETER (MLMAX=140, MOLMAX=26, ISMX=MOLMAX+8)

PARAMETER (NGMAX=15, NAZMAX=30, NASMAX=15, NZSMAX=4)

PARAMETER (MAXLAT=3, MAXLON=1, NVSMAX=20)

INTRINSIC and EXTERNAL Declarations:

INTRINSIC COS, SIN, ACOS, ASIN, ABS, ATAN2, MAX, MIN, DBLE, REAL,

STON

Local Variable Declarations:

INTEGER KK, LI

REAL DELH, VARO, G, RH1, RH2, FAC(3), XMHAV1, XMHAV2,

XMHAVB, ATMFAC (MAXLAT, MAXLON)

DOUBLE PRECISION R1, R2, DR2, XR, MHP1, MHPB, PMIN, PMAX

COMMON Blocks: /CONSTN/,/HEADER/,/INITAL/

SUBROUTINE INITL

Argument Declarations:

LENP - INTEGER Vector (Len = Unspecified) (Output) - Index for short or

long path. Only needed when an ambiguity exists.

ISHINE - INTEGER Vector (Len = Unspecified) (Output) - Sky/earthshine index

HXTRA - REAL Vector (Len = Unspecified) (Output) - Extra altitudes for

profile grid (km)

NXTRA - INTEGER Variable (Output) - Number of extra altitudes

NXMAX - INTEGER Variable (Input) - Dimension of HXTRA

HEADNG - CHARACTER*(*) Variable (Output) - User-defined heading

FILERT - CHARACTER*(*) Variable (Input) - File root IFLTR - INTEGER Variable (Input) - Filter index TSMARY - INTEGER Variable (Output) - Summary index

ISMARY - INTEGER Variable (Output) - Summary index ISLPOS - INTEGER Variable (Output) - Solar/lunar position index

PARAMETER Declarations:

INTEGER MLMAX, ISMX, NAZMAX, NASMAX, NGMAX, NZSMAX, NANTMX, MAXLAT, MAXLON, NL, NMATL, NVSMAX, NVSA, MOLMAX

PARAMETER (NGMAX=15, NAZMAX=30, NASMAX=15, NZSMAX=4)
PARAMETER (MLMAX=140, MOLMAX=26, ISMX=MOLMAX+8, NVSA=9)

PARAMETER (NANTMX=25)

PARAMETER (MAXLAT=3, MAXLON=1, NVSMAX=20)

PARAMETER (NL=50)
PARAMETER (NMATL=28)

INTRINSIC and EXTERNAL Declarations:

INTEGER MDLATM

REAL GETVAR, EXOTMP

CHARACTER*1 UPCASE CHARACTER*3 LWCASE CHARACTER*72 IOERR

INTRINSIC MIN, REAL, SIGN, ATAN2, ACOS, COS, SIN, TAN, MOD, AINT,

ABS, MAX, INT

EXTERNAL DFLT8, GETVAR, GETVEC, SETFLG, ISRAEL, DEVCBD, VSA,

GETSLR, RDLINE, GETATM, GETCLD, GETBCK, MDLATM, CALEND, USRDEF, GETPOS, PARSE, INPTBD, BEAUFT, BINFIL, MIEINP, DEFALT, EXOATM, STGEOM, CIRRUS, ZROHDR, UPCASE, LWCASE, IOERR, GBLBCK, GETASP, DFLT2, FILOPN, FILRT, ATMSBD, BKGDBD, GETEXO,

EXOTMP

Local Variable Declarations:

INTEGER I,K,L,M,ITYPE,NVAR,IDAYX,NXTRAP,IOS,ISUB,
ISWINP(17),IXOTMP,KK,LL,NTX,IZERO,ITYPO,

ISCENE, JSHINE, NXTRP, IT, M1, M2

CEXO INTEGER KP, ISNSPT

REAL HCLDBS, DELCLD, DYEAR, TINF0, TDUM(2), TMIDN, TNOON,

FRSNWP, FRICEP, TAIRP, CLDCVP(0:3), HBK, WINDO, TAIRO,

ABSLAT, FACLAT, FRWTRP

CEXO REAL F,FBAR CEXO LOGICAL FLEXO

CHARACTER*1 DOT

CHARACTER*20 VRDATA(14)

CHARACTER*50 VARSUB

CHARACTER*80 DUMMY, FILENM(17)

CHARACTER*255 VARIAB

COMMON Blocks: /ANTECD/,/ATMDAT/,/BACKGD/,/CONSTN/,/DEVICE/,/FLAGS/,

/HEADER/,/INITAL/,/INPTDT/,/OUTPUT/,/VSADTA/

SUBROUTINE INTEG

Argument Declarations:

 REAL Variable (Input) - Wavenumber (cm⁻¹)
 REAL Variable (Input) - Filter weighting factor FLTR - REAL Variable (Input/Output) - Band width (cm⁻¹) - REAL Variable (Input/Output) - Band width (µm) - INTEGER Variable (Input) - Number of observer/source azimuths NASPCT - INTEGER Variable (Input) - Number of earth/skyshine elevation angles NAZSH - INTEGER Variable (Input) - Number of earth/skyshine azimuth angles - INTEGER Variable (Input) - Location of source in ray - INTEGER Variable (Input) - Location of background in ray NSRCE NBKGD BKSUMV - REAL Array (Dim = 6 x NMATL x Unspecified) (Input/Output) - Spectral background radiance for each material ($W/cm^2/sr/cm^{-1}$) SIGMEP - REAL Array (Dim = NAZMAX x Unspecified) (Input/Output) -Scintillation along path TAUSCP - REAL Array (Dim = NAZMAX x Unspecified) (Input/Output) -In-scattered transmittance along path RADSLP - REAL Array (Dim = NAZMAX x Unspecified) (Input/Output) -Solar irradiance along path (W/cm²/cm⁻¹) RADLNP - REAL Array (Dim = NAZMAX x Unspecified) (Input/Output) -Lunar irradiance along path (W/cm²/cm⁻¹) RADPTH - REAL Array (Dim = NAZMAX x MLMX2 x Unspecified) (Input/Output) - Emitted path radiance along path (W/cm²/sr/cm⁻¹) - REAL Array (Dim = NAZMAX x Unspecified) (Input/Output) - Emitted path radiance along path (W/cm²/sr/cm-1) DRADP RDSLSP - REAL Array (Dim = NAZMAX x MLMX2 x Unspecified) (Input/Output) - Scattered radiance along path (W/cm²/sr/cm-1)

PARAMETER Declarations:

TAULR

INTEGER NAZMAX, NASMAX, MLMAX, MLMX2, NZSMAX, NMATL,

MAXLAT, MAXLON, NGMAX

PARAMETER (NAZMAX=30, NASMAX=15, NZSMAX=4, NGMAX=15)

- REAL Array (Dim = NAZMAX x Unspecified) (Input/Output) -

PARAMETER (MLMAX=140, MLMX2=2*MLMAX)
PARAMETER (NMATL=28, MAXLAT=3, MAXLON=1)

- INTEGER Variable (Input) - Geometry index

Transmittance along path

Local Variable Declarations:

INTEGER K, M, MM, LB

REAL DBW

COMMON Blocks: /BCKDAT/,/INTSTO/

SUBROUTINE INTR2D

Argument Declarations:

- REAL Variable (Input) - X-component of point to be evaluated - REAL Variable (Input) - Y-component of point to be evaluated - REAL Vector (Len = Unspecified) (Input) - X-component of grid X

NX - INTEGER Variable (Input) - Number of X grid points NXMAX - INTEGER Variable (Input) - Maximum number of X grid points - REAL Vector (Len = Unspecified) (Input) - Y-component of grid - INTEGER Variable (Input) - Number of Y grid points - REAL Array (Dim = NXMAX x Unspecified) (Output) - Interpolation Y

NY

FAC weights

INTRINSIC and EXTERNAL Declarations:

INTRINSIC

MAX, MIN, ABS

Local Variable Declarations:

INTEGER

I,J,IX,IXP,IY,IYP

REAL

FX, FY

COMMON Blocks: None

CHARACTER*72 FUNCTION IOERR

Argument Declarations:

- INTEGER Variable - Value returned by IOSTAT

INTRINSIC and EXTERNAL Declarations:

CHARACTER*72

GERROR

CLAH EXTERNAL

IOSTAT_MSG

EXTERNAL

GERROR

Local Variable Declarations:

CVAX CHARACTER*48 CLAH CHARACTER*152 CIBM INTEGER*2 CHERRV (68) MESSAG I2(2)

CIBM INTEGER

SUBROUTINE ISRAEL

Argument Declarations:

ISMX - INTEGER Variable (Input) - First DIMENSION of MC

MA - INTEGER Array (Dim = MAXLAT x Unspecified) (Input/Output) -

Model atmosphere index

MP - INTEGER Array (Dim = MAXLAT x Unspecified) (Input/Output) -

Pressure profile index

MT - INTEGER Array (Dim = MAXLAT x Unspecified) (Input/Output) -

Temperature profile index

MC - INTEGER Array (Dim = ISMX x MAXLAT x Unspecified)

(Input/Output) - Molecular concentrations profile index

NLAT - INTEGER Variable (Input) - Number of latitudes NLON - INTEGER Variable (Input) - Number of longitudes

PARAMETER Declarations:

INTEGER NGMAX, MAXLAT

PARAMETER (NGMAX=15, MAXLAT=3)

Local Variable Declarations:

INTEGER

K, KK, LL

COMMON Blocks:

/FLAGS/

INTEGER FUNCTION ISTAER

Argument Declarations:

IAERO1 - INTEGER Variable - Boundary layer aerosol type
IAERO2 - INTEGER Variable - Stratospheric aerosol type

ITRPAU - INTEGER Variable - Tropopause index

ITRPAU = 0 implies that Z is below the tropopause
ITRPAU = 1 implies that Z is above the tropopause

ISTPAU - INTEGER Variable - Stratopause index

ISTPAU = 0 implies that Z is below the stratopause
ISTPAU = 1 implies that Z is above the stratopause

Z - REAL Variable - Altitude (km)

HB - REAL Variable - Terrain altitude (km)

IHAZE - INTEGER Variable - Haze profile index

PARAMETER Declarations:

INTEGER MLMAX, NASMAX, ISMX, MOLMAX
PARAMETER (MLMAX=140, NASMAX=15)
PARAMETER (MOLMAX=26, ISMX=MOLMAX+8)

INTRINSIC and EXTERNAL Declarations:

REAL HLOWT EXTERNAL HLOWT

Local Variable Declarations:

INTEGER L, ILYR

COMMON Blocks: /USERDF/

SUBROUTINE KDISTR

Argument Declarations: None

PARAMETER Declarations:

INTEGER NAZMAX, MLMAX, ISMX, MAXLAT, MAXLON, NGMAX, NASMAX,

NZSMAX, NVSMAX, MOLMAX, MLIDMX

PARAMETER (NGMAX=15, NAZMAX=30, NASMAX=15, NZSMAX=4)

PARAMETER (MLMAX=140, MOLMAX=26, ISMX=MOLMAX+8)

PARAMETER (MAXLAT=3, MAXLON=1, NVSMAX=20, MLIDMX=45)

Local Variable Declarations:

INTEGER J, L, KK, LL

REAL SCATM, EXTNCM

COMMON Blocks: /BCKDAT/,/HEADER/,/KDISDT/,/MOLECP/,/PRBNDA/,

/PRBNDB/

SUBROUTINE LAYLW

Argument Declarations:

X - REAL Array (Dim = 10 x Unspecified) (Input/Output) - Optical path or path-weighted temperature matrix

Local Variable Declarations:

INTEGER I,J

COMMON Blocks: None

SUBROUTINE LCTRIM

Argument Declarations:

CHRSTR - CHARACTER*(*) Variable (Input/Output) - CHARACTER String

INTRINSIC and EXTERNAL Declarations:

INTRINSIC

Local Variable Declarations:

INTEGER I, K, ISTART, IMAXLN

LEN

INTEGER FUNCTION LENSTR

Argument Declarations:

CHRSTR - CHARACTER*(*) Variable - Input CHARACTER string

INTRINSIC and EXTERNAL Declarations:

INTRINSIC

Local Variable Declarations:

INTEGER

I, IMXLEN

LEN

COMMON Blocks: None

CHARACTER*(*) FUNCTION LWCASE

Argument Declarations:

STRING - CHARACTER*(*) Variable - Input string

INTRINSIC and EXTERNAL Declarations:

INTRINSIC

LEN, INDEX

Local Variable Declarations:

INTEGER

I,LOC

CHARACTER*26

UPPER, LOWER

COMMON Blocks: None

SUBROUTINE LYRINT

Argument Declarations:

TSRF - REAL Variable (Input) - Initial surface temperature (K)

TLAYER - REAL Vector (Len = 0:Unspecified) (Input/Output) - Temperatures in conducting subsurface (K)

TSSL - REAL Variable (Input) - Initial sub-surface temperature (K)
ZLAYER - REAL Vector (Len = 0:Unspecified) (Input/Output) - Layer depth (m)

NLAYER - INTEGER Variable (Input) - Number of layers

SPHEAT - REAL Vector (Len = Unspecified) (Input) - Specific heat (W-sec/gm/K)
DENSTY - REAL Vector (Len = Unspecified) (Input) - Density (gm/m³)
HTCOND - REAL Vector (Len = Unspecified) (Input) - Conductance coefficient

 $(W/m^2/K)$

ZHLYR - REAL Vector (Len = Unspecified) (Input) - Material layer

INTRINSIC and EXTERNAL Declarations:

INTRINSIC SORT, EXP, REAL, COS

Local Variable Declarations:

INTEGER

L,LS

REAL

DAMPD, PERIOD, DZ

COMMON Blocks:

/CONSTN/

SUBROUTINE MARINE

Argument Declarations:

- REAL Variable (Output) - Meteorological range (km)

WIND - REAL Variable (Input) - Current wind speed (m/sec)
WHH - REAL Variable (Input) - 24-hour average wind speed (m/sec)
ICSTL - INTEGER Variable (Input) - Air mass character index
ICSTL = 1 implies open ocean

ICSTL = 10 implies strong continental influence

Values in between represent varying degrees of continental

influence.

- REAL Vector (Len = Unspecified) (Output) - Extinction coefficient BEXT

 (km^{-1})

- REAL Vector (Len = Unspecified) (Output) - Absorption coefficient BABS

 (km^{-1})

- REAL Variable (Input) - Relative humidity RH

PARAMETER Declarations:

INTEGER

NWLAER, NWLCLD, NANG

PARAMETER

(NWLAER=47, NWLCLD=79, NANG=65)

INTRINSIC and EXTERNAL Declarations:

INTRINSIC

REAL, MAX, MIN

EXTERNAL

MARNBD, PROFAC, ARSABD, ARSLBD, ARSXBD

Local Variable Declarations:

INTEGER

I,J,K,JRH,JRHP

REAL

A(3), PISC, WS, WH, FAC, TOTAL, QE, EXT55, C, TXV, TAV, F,

RHX

COMMON Blocks:

/AEROSL/,/AERSLA/,/AERSLX/,/CONSTN/,/NAVMAR/

INTEGER FUNCTION MDLATM

Argument Declarations:

ITYPE - INTEGER Variable - Latitude index ISEASN - INTEGER Variable - Season index

Local Variable Declarations:

INTEGER

LATIT, KSEASN

SUBROUTINE MIE

Argument Declarations:

RADIUS - REAL Variable (Input) - Particle radius (μm)

- REAL Variable (Input) - Wavelength (µm)

XNP

- COMPLEX Variable (Input) - Complex index of refraction - COMPLEX Variable (Input) - Complex index of refraction of the RNB

medium

NSANGL - INTEGER Variable (Input) - Number of scattering angles QABSP - REAL Variable (Output) - Absorption coefficient (km-1 per

(particles cm⁻³))

- REAL Variable (Output) - Absorption coefficient (km-1 per QSCAT

(particles cm⁻³))

GQSCAT - REAL Variable (Output) - Asymmetry coefficient times QSCAT

PARAMETER Declarations:

C**** For extremely large particles, NMAX may have to be increased. If Error No. 86 is encountered, then increase NMAX accordingly.

NXMIE, NMAX TNTEGER

(NXMIE=101, NMAX=20000) PARAMETER

INTRINSIC and EXTERNAL Declarations:

INTEGER NCYCLE

INTRINSIC CMPLX, INT, REAL, DBLE, ABS, MAX, CONJG, COS, SIN

NCYCLE EXTERNAL

Local Variable Declarations:

J, N, NMX, NSTOP, N1, N2, M1, M2, M3, NS2, JJ INTEGER

CHI(3), FN, TAUI, P, T, X, DUM, QEXT REAL

DOUBLE PRECISION PSI(3)

D(NMAX), Y, XI(3), AN(2), BN(2), REFREL

COMMON Blocks: /CONSTN/,/MIECOT/

SUBROUTINE MIEINP

Argument Declarations:

IMATRL - INTEGER Variable (Input) - Material index

PARAMETER Declarations:

INTEGER

NWLMX, MOLMAX

PARAMETER

(NWLMX=100, MOLMAX=26)

INTRINSIC and EXTERNAL Declarations:

INTEGER IGTINT
REAL GETVAR
CHARACTER*1 UPCASE
CHARACTER*3 LWCASE

CHARACTER*72

IOERR CMPLX

INTRINSIC EXTERNAL

GETVAR, IGTINT, GETVEC, RDLINE, PARSE, UPCASE,

LWCASE, IOERR, DEVCBD

Local Variable Declarations:

INTEGER I, J, N, IOS, NVAR, ICOLO, ICOL40, NVAR8, NVAR1, NVAR2,

NVAR3, NVAR50

REAL DUM(4), XNR(3), XNI(3)

CHARACTER*1 DOT,MTYPE(3)
CHARACTER*20 VRDATA(8)
CHARACTER*80 TITLE,DUMMY

CHARACTER*255 VARIAB

COMMON Blocks: /DEVICE/,/MATERL/

SUBROUTINE MIEPHS

Argument Declarations:

- REAL Variable (Input) - Wavelength (µm)

QABSP - REAL Variable (Output) - Absorption coefficient (km⁻¹ per

(particles cm⁻³))

QSCAT - REAL Variable (Output) - Absorption coefficient (km⁻¹ per

(particles cm⁻³))

- REAL Variable (Output) - Asymmetry coefficient

- REAL Vector (Len = Unspecified) (Input) - Scattering angles (deg) THETA

PHASE - REAL Array (Dim = 4 x Unspecified) (Output) - Phase function

NANG - INTEGER Variable (Input) - Number of scattering angles TEMP - REAL Variable (Input) - Temperature (K) IMATRL - INTEGER Variable (Input) - Particle index

PARAMETER Declarations:

INTEGER

NXMIE

PARAMETER

(NXMIE=101)

INTRINSIC and EXTERNAL Declarations:

REAL

COMPLEX

INDEXI, INDEXW, EMTREF

INTRINSIC

CMPLX, REAL, COS, LOG10, MAX, MIN, ABS, DPROD, AIMAG

DNDR, COAT, PROFAC, INDEXI, INDEXW, EMTREF, MIE EXTERNAL

Local Variable Declarations:

INTEGER

I, J, K, KEY, KEYP, ISWTCH(5), NINCL1

REAL

RADCOR, QABSI, QSCATI, GI, AREA, SUM, CHKA, DELR, RADN,

RADNP, WT, DRL, FAC, PCTP(5), X

COMPLEX

RNB, XNJ(3), XNP(2)

COMMON Blocks:

/CONSTN/,/MATERL/,/MIECOT/

SUBROUTINE MLSCAT

Argument Declarations:

- INTEGER Variable (Input) - Altitude index

- REAL Variable (Output) - Scattered thermal radiance (W/sr/cm²/cm¹) - REAL Variable (Output) - Scattered solar radiance (W/sr/cm²/cm¹) RTH

RSL - DOUBLE PRECISION Variable (Input) - Transmittance TAU

- REAL Variable (Input) - Incremental path lengths along raypath (km) DRKM

- REAL Variable (Input) - Elevation angle (deg) PHI - INTEGER Variable (Input) - Altitude layer index IZL

PTHFAC - REAL Array (Dim = MAXLAT x Unspecified) - Proportionality

factor for multiple atmospheres

- INTEGER Array (Dim = 2 x Unspecified) (Input) - Limits for ИРТН

non-zero elements of PTHFAC

PARAMETER Declarations:

MLMAX, NBAND, NANG, MAXLAT, MAXLON INTEGER (MLMAX=140, NBAND=16, NANG=65) PARAMETER

(MAXLAT=3, MAXLON=1) PARAMETER

INTRINSIC and EXTERNAL Declarations:

RADTRY, BETAU REAL

ABS, SIN, DPROD, DBLE INTRINSIC

BETAU, RADTRY EXTERNAL

Local Variable Declarations:

INTEGER KK.LL

XMU, BU, FU, SCTOT, ASYMT, HMT(2), HPT(2) REAL

DOUBLE PRECISION DELTAU, SCT1, SCT2, SCT3, SCT4, DDRKM, DUM, TAUP

/ARSLSC/,/CONSTN/,/LYRSTO/ COMMON Blocks:

SUBROUTINE MODBCK

Argument Declarations:

FRACT - REAL Vector (Len = Unspecified) (Input/Output) - Fraction of

scene materials

INDEXB - INTEGER Vector (Len = Unspecified) (Input/Output) - Index of

scene materials

KMATL - INTEGER Variable (Input/Output) - Number of materials in scene

- REAL Variable (Input) - Percent of scene that is snow (%) - REAL Variable (Input) - Percent of scene that is ice (%) ICE WATER - REAL Variable (Input) - Percent of scene that is water (%)

- REAL Variable (Input) - Air temperature (K) TEMP

INTRINSIC and EXTERNAL Declarations:

INTRINSIC MAX, MIN

Local Variable Declarations:

K, IS, IX(12)INTEGER

SNW, FX(12), FRDUM, XICE, XWTR REAL

INTEGER FUNCTION MONTH

Argument Declarations:

CHVAR - CHARACTER*(*) Variable - Month identifier

INTRINSIC and EXTERNAL Declarations:

CHARACTER*3

UPCASE

EXTERNAL

LCTRIM, UPCASE

Local Variable Declarations:

INTEGER

I,J

CHARACTER*3

CHMNTH(12,2), CHVARP

COMMON Blocks: None

PROGRAM MOSART

PARAMETER Declarations:

INTEGER

NGMAX, NXMAX, NAZMAX, NASMAX, MAXLAT, MAXLON, NVSMAX,

ISMX, MLMAX, NZSMAX, MOLMAX

PARAMETER

(NGMAX=15, NAZMAX=30, NASMAX=15, NZSMAX=4)

PARAMETER

(MLMAX=140, NXMAX=100) (MOLMAX=26, ISMX=MOLMAX+8)

PARAMETER PARAMETER

(MAXLAT=3, MAXLON=1, NVSMAX=20)

INTRINSIC and EXTERNAL Declarations:

REAL

SLPOS

CHARACTER*72

IOERR

EXTERNAL

CNSTNT, DEVCBD, TITLCR, EQUABS, INITL, CALCUL, SLPOS,

RDFLTR, DBINIT, EPHEMS, CONFIG, PROMPT, IOERR

Local Variable Declarations:

INTEGER

LENP(NGMAX), ISMARY, ISHINE(NGMAX), NXTRA, IFLTR,

IOS, ISLPOS

REAL

HXTRA (NXMAX)

CHARACTER*24

TFLTR

CHARACTER*24 CHARACTER*40 HEADNG, FILERT

CHARACTER*80

TITLE

COMMON Blocks:

/DEVICE/,/FLAGS/ ,/HEADER/,/INITAL/

SUBROUTINE MRNDFL

Argument Declarations:

ICSTL - INTEGER Variable (Input/Output) - Air mass character index

ICSTL = 1 implies open ocean

ICSTL = 10 implies strong continental influence

Values in between represent varying degrees of continental

influence

ELPST - REAL Variable (Input) - Elapsed time since air parcel left land

(days)

RADON - REAL Variable (Input) - Current radon 222 concentration (pCi/m3)

INTRINSIC and EXTERNAL Declarations:

INTRINSIC

INT, EXP

INTEGER FUNCTION NCHAER

Argument Declarations:

CHVAR - CHARACTER*(*) Variable - Aerosol model identifier

INTRINSIC and EXTERNAL Declarations:

CHARACTER*5

UPCASE

EXTERNAL

LCTRIM, UPCASE

Local Variable Declarations:

INTEGER

I,J

CHARACTER*5

CHAER(0:20,2),CHVARP

COMMON Blocks: None

INTEGER FUNCTION NCHATM

Argument Declarations:

CHVAR - CHARACTER*(*) Variable - Model atmosphere identifier

INTRINSIC and EXTERNAL Declarations:

CHARACTER*6

UPCASE

EXTERNAL

LCTRIM, UPCASE

Local Variable Declarations:

INTEGER

I,J

CHARACTER*6

CHATM(0:11,2),CHVARP

INTEGER FUNCTION NCHAZE

Argument Declarations:

CHVAR - CHARACTER*(*) Variable - Season identifier

INTRINSIC and EXTERNAL Declarations:

CHARACTER*6

UPCASE

EXTERNAL

LCTRIM, UPCASE

Local Variable Declarations:

INTEGER

I,J

CHARACTER*6

CHAZE(-1:10,2),CHVARP

COMMON Blocks: None

INTEGER FUNCTION NCHSEA

Argument Declarations:

CHVAR - CHARACTER*(*) Variable - Season identifier

INTRINSIC and EXTERNAL Declarations:

CHARACTER*6

UPCASE

EXTERNAL

LCTRIM, UPCASE

Local Variable Declarations:

INTEGER

I,J

CHARACTER*6 CHSEA(0:11,2),CHVARP

COMMON Blocks: None

INTEGER FUNCTION NCYCLE

Argument Declarations:

N - INTEGER Variable - Argument NMOD - INTEGER Variable - Modulus

INTRINSIC and EXTERNAL Declarations:

INTRINSIC

MOD

Local Variable Declarations:

INTEGER

SUBROUTINE NXXPAU

Argument Declarations:

- REAL Vector (Len = Unspecified) (Input) - Altitudes (km)
- REAL Vector (Len = Unspecified) (Input) - Pressure profile (mb)
- REAL Vector (Len = Unspecified) (Input) - Temperature

TL

profile (K)

- INTEGER Variable (Input) - Number of altitude/temperature/ ML

pressure values

NTRPAU - INTEGER Variable (Output) - Location of tropopause NSTPAU - INTEGER Variable (Output) - Location of stratopause NMSPAU - INTEGER Variable (Output) - Location of mesopause

INTRINSIC and EXTERNAL Declarations:

INTEGER

IBNSRC

REAL

XTERP

INTRINSIC EXTERNAL

MIN XTERP, IBNSRC, PROFAC

Local Variable Declarations:

INTEGER

L, MLM, LP, LPP, LX, LCHECK, KEY, ITRP0

REAL

DZ, DT, DTDZ, Z1, Z2, T1, T2, DTDZAV, DZX, DTDZX, TMAX,

COMMON Blocks: None

REAL FUNCTION O2CNT

Argument Declarations:

- REAL Variable - Wavenumber (cm⁻¹) - REAL Variable - Temperature (K) TEMP

INTRINSIC and EXTERNAL Declarations:

INTRINSIC

INT, REAL, MIN, EXP

EXTERNAL

O2CBD

Local Variable Declarations:

INTEGER

REAL

TD, FAC, VX, O2C1, O2C2

COMMON Blocks:

/02C/

SUBROUTINE OPATH

Argument Declarations:

T - REAL Vector (Len = Unspecified) (Input) - Temperature (K)
P - REAL Vector (Len = Unspecified) (Input) - Pressure (mb)
ZP - REAL Vector (Len = Unspecified) (Input) - Altitude (m)

UP - REAL Vector (Len = Unspecified) (Input) - H2O density (PS*TS*ppmv)

VP - REAL Vector (Len = Unspecified) (Input) - CO2 density (PS*TS*ppmv)

WP - REAL Vector (Len = Unspecified) (Input) - O3 density (PS*TS*ppmv)

ARSLAS - REAL Vector (Len = Unspecified) (Input) - Aerosol absorption in

the solar region (km⁻¹)

ARSLSS - REAL Vector (Len = Unspecified) (Input) - Aerosol scattering in

the solar region (km⁻¹)

ARSLAT - REAL Vector (Len = Unspecified) (Input) - Aerosol absorption in

the thermal region (km⁻¹)

ARSLST - REAL Vector (Len = Unspecified) (Input) - Aerosol scattering in

the thermal region (km⁻¹)

CLDP - REAL Vector (Len = Unspecified) (Input) - Cloud cover (%)

1 - Low etage2 - Middle etage3 - High etage

INTRINSIC and EXTERNAL Declarations:

REAL SATUR INTRINSIC MAX, MIN

EXTERNAL SATUR, LAYLW, TRANLW

Local Variable Declarations:

INTEGER I,J,K,JM,JP,ITYPE

REAL CU, CV, CW, CX(2), CY, CZ(2), CTU, CTV, CTW, CTX, DQ1,

DQ2, DQ3, DZ, UNORM, VNORM, WNORM, XNORM, YNORM,

ZNORM, PO, TO, DENS

COMMON Blocks: /CLIMAT/,/OMATLW/

SUBROUTINE OPNSCR

Argument Declarations:

LABEL

- CHARACTER*(*) Variable (Input) - File label

INTRINSIC and EXTERNAL Declarations:

CHARACTER*72 IOERR EXTERNAL IOERR

Local Variable Declarations:

INTEGER I, IOS

SUBROUTINE PARSE

Argument Declarations:

VARIN - CHARACTER*(*) Variable (Input) - Input string VAROUT - CHARACTER*(*) Vector (Output) (Len = Unspecified) - Vector

output string

N

- INTEGER Variable (Output) - Length of vector string - INTEGER Variable (Input) - Maximum length of vector string NMAX

INTRINSIC and EXTERNAL Declarations:

LENSTR INTEGER LEN, MIN INTRINSIC

LCTRIM, LENSTR EXTERNAL

Local Variable Declarations:

I, IM, IP, LINMAX, LOUTMX, ISW INTEGER

REAL FUNCTION PARTIT

Argument Declarations:

```
- REAL Variable - Temperature (K)
MOLEC - INTEGER Variable - Molecular index
           MOLEC = 1 implies Water vapor (H2O)
           MOLEC = 2 implies Carbon dioxide (CO2)
           MOLEC =
                    3 implies Ozone (O3)
                    4 implies Nitrous oxide (N2O)
           MOLEC =
           MOLEC =
                    5 implies Carbon monoxide (CO)
          MOLEC =
                    6 implies Methane (CH4)
          MOLEC =
                   7 implies Oxygen (O2)
          MOLEC = 8 implies Nitric oxide (NO)
          MOLEC = 9 implies Sulfur dioxide (SO2)
          MOLEC = 10 implies Nitrogen dioxide (NO2)
          MOLEC = 11 implies Ammonia (NH3)
          MOLEC = 12 implies Nitric acid (HNO3)
          MOLEC = 13 implies Hydroxyl radical (OH)
          MOLEC = 14 implies Hydrogen fluoride (HF)
          MOLEC = 15 implies Hydrogen chloride (HCl)
          MOLEC = 16 implies Hydrogen bromide (HBr)
          MOLEC = 17 implies Hydrogen iodide (HI)
          MOLEC = 18 implies Chlorine monoxide (ClO)
          MOLEC = 19 implies Carbonyl sulfide (OCS)
          MOLEC = 20 implies Formaldehyde (H2CO)
          MOLEC = 21 implies Hypochlorous acid (HOCl)
          MOLEC = 22 implies Nitrogen (N2)
          MOLEC = 23 implies Hydrogen cyanide (HCN)
          MOLEC = 24 implies Methyl chloride (CH3Cl)
          MOLEC = 25 implies Hydrogen peroxide (H2O2)
          MOLEC = 26 implies Acetylene (C2H2)
          MOLEC = 27 implies Ethane (C2H6)
          MOLEC = 28 implies Phosphine (PH3)
          MOLEC = 29-32 are for future growth
          MOLEC = 33 implies CFC-11 (CCl3F)
          MOLEC = 34 implies CFC-12 (CCl2F2)
          MOLEC = 35 implies CFC-13 (CClF3)
          MOLEC = 36 implies CFC-14 (CF4)
          MOLEC = 37 implies CFC-22 (CHF2C1)
          MOLEC = 38 implies CFC-113 (C2CL3F3)
          MOLEC = 39 implies CFC-114 (C2Cl2F4)
          MOLEC = 40 implies CFC-115 (C2C1F5)
          MOLEC = 41 implies ClONO2
          MOLEC = 42 implies HNO4
          MOLEC = 43 implies CHCl2F
          MOLEC = 44 implies CC14
          MOLEC = 45 implies N2O5
```

PARAMETER Declarations:

INTEGER MLIDMX
PARAMETER (MLIDMX=45)

INTRINSIC and EXTERNAL Declarations:

INTRINSIC EXP, DPROD, REAL, DBLE

EXTERNAL MOLPBD

Local Variable Declarations:

INTEGER I TREF

DOUBLE PRECISION QROT, QVIB, QV, QV0

COMMON Blocks: /MOLDAT/

REAL FUNCTION PFR

Argument Declarations:

T - REAL Variable - Temperature (K)

INTRINSIC and EXTERNAL Declarations:

INTRINSIC SQRT, EXP

Local Variable Declarations:

INTEGER

REAL

VIB(3),QJ,T1,T2,T1S,T2S,V,T11,T22

SUBROUTINE PHFUNC

Argument Declarations:

V - REAL Variable (Input) - Wavenumber (cm⁻¹)

IAERO - INTEGER Variable (Input) - Index for aerosol type

ICLOUD - INTEGER Variable (Input) - Index for water cloud type

ICLDRN - INTEGER Variable (Input) - Index for cloud and rain

IICE - INTEGER Variable (Input) - Index for ice cloud type

ICIRUS - INTEGER Variable (Input) - Index for cirrus cloud type

RNRATE - REAL Variable (Input) - Rain rate (mm/hr)

SNRATE - REAL Variable (Input) - Snowfall rate (mm/hr in equiv. water)

L - INTEGER Variable (Input) - Altitude index

SCTM - REAL Variable (Input) - Molecular single-scattering coefficient (km⁻¹)

SCTA - REAL Variable (Input) - Aerosol single-scattering coefficient (km⁻¹)

SCTC - REAL Variable (Input) - Water cloud single-scattering coefficient (km⁻¹)

SCTI - REAL Variable (Input) - Ice cloud single-scattering coefficient

(km⁻¹)
SCTR - REAL Variable (Input) - Rain single-scattering coefficient (km⁻¹)
SCTS - REAL Variable (Input) - Snow single-scattering coefficient (km⁻¹)

SCTCI - REAL Variable (Input) - Cirrus cloud single-scattering coefficient (km⁻¹)

TEMP - REAL Variable (Input) - Temperature (K)
KK - INTEGER Variable (Input) - Latitude index
LL - INTEGER Variable (Input) - Longitude index

PARAMETER Declarations:

INTEGER MLMAX, NWLAER, NWLCLD, NANG, MAXLAT, MAXLON, NSTTMP

PARAMETER (MLMAX=140, NSTTMP=16)

PARAMETER (NWLAER=47, NWLCLD=79, NANG=65)

PARAMETER (MAXLAT=3, MAXLON=1)

INTRINSIC and EXTERNAL Declarations:

REAL CSPHFN INTRINSIC MIN, ABS

EXTERNAL PROFAC, PHFGBD, PHSTBD, PHTRBD, ARSLBD, PHMABD, CSPHFN, PHYDRO, PHURBD, PHRUBD, PHOCBD, BKSTBD

Local Variable Declarations:

INTEGER JWL(8), JWLP(8), I, JTMP, JTMPP

REAL FACWL(8), WLX, ASYWC, ASYIC, ASYMR, ASYMS, P1, P2, ASYMM, SCTSUM, FACTMP, ASYDUM, ASYCI, WLY

COMMON Blocks: /AEROSL/,/AERSCA/,/AERUSR/,/ARSLSC/,/BSTAER/,

/CONSTN/,/PHFFOG/,/PHFMAR/,/PHFOCE/,/PHFRUR/,

/PHFSTR/,/PHFTRP/,/PHFURB/

REAL FUNCTION PHMLSC

Argument Declarations:

- REAL Variable - Wavenumber (cm⁻¹)

- REAL Variable - Scattering angle (deg)

INTRINSIC and EXTERNAL Declarations:

DEPOL REAL COS INTRINSIC DEPOL EXTERNAL

Local Variable Declarations:

WL, DPL REAL

/CONSTN/ COMMON Blocks:

SUBROUTINE PHYDRO

Argument Declarations:

- REAL Variable (Input) - Wavenumber (cm⁻¹)

ICLOUD - INTEGER Variable (Input) - Index for water cloud type ICLDRN - INTEGER Variable (Input) - Index for cloud and rain

- REAL Variable (Input) - Scattering coefficient for clouds (km⁻¹) SCTC

- INTEGER Variable (Input) - Index for ice cloud type IICE

- REAL Variable (Input) - Scattering coefficient for ice clouds SCTI

 (km^{-1})

ICIRUS - INTEGER Variable (Input) - Index for cirrus cloud type

SCTCI - REAL Variable (Input) - Scattering coefficient for cirrus (km-1)

RNRATE - REAL Variable (Input) - Rain rate (mm/hr)

SCTR - REAL Variable (Input) - Scattering coefficient for rain (km⁻¹) SNRATE - REAL Variable (Input) - Snowfall rate (mm/hr in equiv. water)

SCTS - REAL Variable (Input) - Scattering coefficient for snow (km⁻¹) ASYWC - REAL Variable (Output) - Water cloud asymmetry factor
ASYIC - REAL Variable (Output) - Ice cloud asymmetry factor
ASYMR - REAL Variable (Output) - Rain asymmetry factor

ASYMS - REAL Variable (Output) - Snow asymmetry factor
ASYCI - REAL Variable (Output) - Cirrus cloud asymmetry factor

- REAL Variable (Input) - Temperature (K) TEMP

PARAMETER Declarations:

NWLAER, NWLCLD, NANG INTEGER

(NWLAER=47, NWLCLD=79, NANG=65) PARAMETER

INTRINSIC and EXTERNAL Declarations:

CSPHFN, XTERP

MIN, ABS INTRINSIC

PROFAC, PHHYBD, CSPHFN, CIRRBD, XTERP, ARSLBD EXTERNAL

Local Variable Declarations:

KWL, KWLP, KRT, KRTP, I, KTP, KTPP, JCIR, ITRP0 INTEGER FACWL, WLX, WLY, FACRT, FACTP, ASYM1, ASYM2 REAL

/AEROSL/,/CLDUSR/,/CONSTN/,/CRASYM/,/PHHYDR/ COMMON Blocks:

REAL FUNCTION PLANCK

Argument Declarations:

TEMP - REAL Variable - Temperature (K)
V - REAL Variable - Wavenumber (cm⁻¹)

DV - REAL Variable - Wavenumber increment (cm⁻¹)

INTRINSIC and EXTERNAL Declarations:

INTRINSIC

REAL, DBLE, EXP, DPROD, LOG

Local Variable Declarations:

INTEGER

I

REAL

VP

DOUBLE PRECISION X,Y,C1,C2,XMU(3),WT(3),DPLNCK

COMMON Blocks:

/CONSTN/

SUBROUTINE PLANET

Argument Declarations:

CENT - DOUBLE PRECISION Variable (Input) - Universal time in centuries

from 1900.0

LABSUN - DOUBLE PRECISION Variable (Input) - Mean longitude

ANOMN - DOUBLE PRECISION Variable (Input) - Mean anomaly PERTUB - DOUBLE PRECISION Variable (Output) - Planetary nutation and

longitude perturbations

PERVEN - DOUBLE PRECISION Variable (Output) - Latitude perturbations of sun

by Venus

PERJUP - DOUBLE PRECISION Variable (Output) - Latitude perturbations of sun

by Jupiter

XMNLAT - DOUBLE PRECISION Variable (Output) - Moon mean argument of latitude

OBLNUT - DOUBLE PRECISION Variable (Output) - Nutation in obliquity

INTRINSIC and EXTERNAL Declarations:

INTRINSIC

MOD, SIN, COS

Local Variable Declarations:

DOUBLE PRECISION DDCIR, ANOMLN, ELONLN, ANOMVN, PERT, ANOMAR, ANOMJP, ANOMSA, XNUTLN, PERINE, ASCNOD, XLONLN

COMMON Blocks:

/CONSTN/

SUBROUTINE PLMSUB

Argument Declarations:

- REAL Array (Dim = NGAS x Unspecified) (Output) - Optical depth XN - REAL Array (Dim = NGAS x Unspecified) (Output) - Summing variable ACNP

for Lorentz line width

- REAL Array (Dim = NGAS x Unspecified) (Output) - Summing variable ACND

for Doppler Line width

- REAL Array (Dim = NGAS x Unspecified) (Output) - Optical depth for each atmospheric gas specie and each line group COMA

- REAL Vector (Len = Unspecified) (Output) - Optical depth for TAUL

each atmospheric gas specie

COMAE - REAL Variable (Output) - Optical depth for aerosols SLTSC - REAL Variable (Output) - Optical depth due to aerosol and

molecular scattering

CNTCO2 - REAL Variable (Output) - Optical depth due to CO2 continuum CNTH2O - REAL Variable (Output) - Optical depth due to H2O continuum

- INTEGER Variable (Input) - Azimuth index

PARAMETER Declarations:

MLMAX, MLMX2, NAZMAX, NGAS, NNNMAX, ISMX, MAXLAT, INTEGER

MAXLON, NGMAX, MOLMAX, MLIDMX

(MLMAX=140, MLMX2=2*MLMAX, MLIDMX=45) PARAMETER

(NGAS=6, NNNMAX=5, MOLMAX=26, ISMX=MOLMAX+8) PARAMETER

(NGMAX=15, NAZMAX=30) PARAMETER (MAXLAT=3, MAXLON=1) PARAMETER

INTRINSIC and EXTERNAL Declarations:

COMFNC REAL

COMFNC, MOLPBD EXTERNAL

Local Variable Declarations:

I,K,L,KL,IV,MLC,KK,LL INTEGER

PO, PS, DUMA, DUMB, DUMF, DUMG, DUMX, SDX, CDX, CDY, ADX, REAL

ALX, CD1, CD2

/INITAL/,/MOLCON/,/MOLECP/,/PATH1/ ,/PATH1A/, COMMON Blocks:

/PLMDAT/,/PRBNDA/,/PRBNDB/

DOUBLE PRECISION FUNCTION POLY

Argument Declarations:

- DOUBLE PRECISION Variable - Argument

- DOUBLE PRECISION Vector (Len = Unspecified) - Coefficients C

- INTEGER Variable - Length of C

Local Variable Declarations:

INTEGER

SUBROUTINE PRALT

Argument Declarations:

PRESS - REAL Variable (Input) - Atmospheric pressure (mb)
ALT - REAL Variable (Output) - Pressure altitude (km)

IERR - INTEGER Variable (Output) - Error flag

IERR = 0 implies no error

IERR = 1 implies PRESS is greater than 1777.6 mb
IERR = 2 implies PRESS is less than 0.0044568 mb

INTRINSIC and EXTERNAL Declarations:

INTEGER IBNSRC
INTRINSIC MIN, LOG
EXTERNAL IBNSRC

Local Variable Declarations:

INTEGER KEY, KEYP

REAL Z(58), P(58), FAC

SUBROUTINE PRCALC

Argument Declarations:

IFSCRI - INTEGER Variable (Input) - File number for source skyshine

solar path data

IV - INTEGER Variable (Input) - Spectral interval number

HEADNG - CHARACTER*(*) Variable (Input) - File heading TITLE - CHARACTER*(*) Variable (Input) - File title

IFLTR - INTEGER Variable (Input) - Filter index

TFLTR - CHARACTER*(*) Variable (Input) - Filter title

ISMARY - INTEGER Variable (Input) - Summary index

ISWATM - INTEGER Array (Dim = MAXLAT x Unspecified) (Input) - Switch for model atmospheres

PARAMETER Declarations:

| INTEGER | NAZMAX, NASMAX, NGAS, NNNMAX, MLMAX, ISMX, MLMX2, |
|-----------|---|
| | ISTMAX, NBAND, NGMAX, NZSMAX, NMATL, NWLAER, |
| | NWLCLD, NANG, MAXLAT, MAXLON, NL, NVSMAX, MOLMAX, |
| | MLIDMX |
| PARAMETER | (NGMAX=15, NAZMAX=30, NASMAX=15, NZSMAX=4) |
| PARAMETER | (MLMAX=140, MLMX2=2*MLMAX) |
| PARAMETER | (MOLMAX=26, ISMX=MOLMAX+8, MLIDMX=45) |
| PARAMETER | (ISTMAX=30000) |
| PARAMETER | (NBAND=16, NNNMAX=5, NGAS=6, NMATL=28) |
| PARAMETER | (NWLAER=47, NWLCLD=79, NANG=65) |
| PARAMETER | (MAXLAT=3, MAXLON=1, NVSMAX=20) |
| PARAMETER | (NL=50) |

INTRINSIC and EXTERNAL Declarations:

| REAL CHARACTER*72 INTRINSIC EXTERNAL | SOLAR, SLUNAR, SCINTL, PLANCK, DPLDT, FILTER IOERR MAX, MIN, REAL, SQRT, LOG BNDPAR, SOLAR, BNTPTH, PLANCK, BCKGND, SOLRAD, PTHTAU, RESOLV, SCINTL, DEVCBD, ARSLBD, RSHINE, PTHOSB, SMPCAL, SLUNAR, TERMPR, PLMSUB, IOERR, MOLPBD, COUPLE, MLSCAT, DPLDT, XPNDAR, INTEG, INDXBK, KDISTR, ATMPRN, BCKPRN, FILTER, ZROINT, |
|---|--|
| | ATMSBD, DISPRN |

SUBROUTINE PRCALC (continued)

Local Variable Declarations:

```
INTEGER
                           I, K, L, M, N, MM, IZ, KL, LB, IOS, ITYP1, MM1, NLNTOT,
                             KSCENE (MAXLAT, MAXLON), LPS, LPL, KK, LL, NVP, IP,
                             KDV1, KDV2, LLB, ISTOR1, IGEOM, NLOCAT, NSLTOT
       REAL
                           XN(NGAS, NNNMAX), RDSLSP(NAZMAX, MLMX2, 2), V,
                             ACNP (NGAS, NNNMAX), ACND (NGAS, NNNMAX), TNOON,
                             COMA(NGAS, NNNMAX), FLTR, TAUPLM(NGAS), V1P, V2P,
                             S1(ISMX), S2(ISMX), S3(ISMX), SOLX, S4(ISMX),
                             S5(ISMX), S1T(ISMX), S2T(ISMX), RTH, RSL, SLTSC,
                             DRADP2, S3T(ISMX), S4T(ISMX), TAUX, AZL, XLUN,
                             S5T(ISMX), RADSLP(NAZMAX, MLMX2), DV, TMIDN,
                             {\tt RADLNP\,(NAZMAX\,,MLMX2\,)\,\,,PROJS\,(\,6\,,NAZMAX\,,NGMAX\,)\,\,,}
                             PROJL (6, NAZMAX, NGMAX), HSKYSH, HSCATT, COMAE,
                             DRADP (NAZMAX, MLMX2), RADPTH (NAZMAX, MLMX2, 2),
                             SIGMEP(NAZMAX, MLMX2), TAUSCP(NAZMAX, MLMX2),
                             PHIBM (NAZMAX), SOLAZP, AZS, BW, BWL, RDSCVS,
                             CNTCO2, CC, RDSCVL, RR2X(NAZMAX), CNTH2O, RDLNSP,
                             TAULR (NAZMAX, MLMX2), BKSUMV (6, NMATL, NAZMAX),
                             ALNTAU, BLNTAU, TAUUMG, TAUTRC, TAUHSC, TAUHAB,
                             TSLS, TSLB, AZO, RADSLS (NZSMAX, NASMAX),
                             RADLNS (NZSMAX, NASMAX), S6 (ISMX), S6T (ISMX),
                             AZIMP(NAZMAX), SHDWS(NAZMAX, NGMAX),
                             SHDWL (NAZMAX, NGMAX)
       DOUBLE PRECISION XS(ISMX), XST(ISMX), SCT1S, SCT1L, SCT3S, SCT3L,
                             TAUL (MLMX2), TAULA (MLMX2)
                          FLBCKZ (NGMAX), FLTRUE
       LOGICAL
                           /AEROSL/,/ARSLSC/,/ATMDAT/,/BCKDAT/,/CONSTN/,
COMMON Blocks:
                             /CURGDA/,/CURGDB/,/CURGDC/,/DEVICE/,/FLAGS/
```

/INITAL/,/INTSTO/,/HEADER/,/KDISDT/,/LYRSTO/, /MOLCON/,/MOLECP/,/MSPARM/,/OPTDEP/,/PATH1/ /PATH1A/,/PATH4/ ,/PATH5A/,/PATH5B/,/PATH5C/,
/PATH5D/,/PATH6/ ,/PATH8/ ,/TRANSP/

SUBROUTINE PRETEM

Argument Declarations:

- REAL Vector (Len = Unspecified) (Output) Temperature (K)
 REAL Vector (Len = Unspecified) (Output) Pressure (mb)
 REAL Vector (Len = Unspecified) (Output) Altitude (m) Ρ
- ZΡ

versus pressure

- REAL Vector (Len = Unspecified) (Output) - H2O density UP

(scaled LOWTRAN units) versus pressure

- REAL Vector (Len = Unspecified) (Output) - CO2 density VΡ

(scaled LOWTRAN units) versus pressure

- REAL Vector (Len = Unspecified) (Output) - O3 density WP

(scaled LOWTRAN units) versus pressure
- REAL Variable (Input) - Terrain altitude (km)

CLALTB - REAL Vector (Len = Unspecified) (Input) - Cloud base altitudes (km)

1 - Low etage

2 - Middle etage

3 - High etage

CLALTT - REAL Vector (Len = Unspecified) (Input) - Cloud top altitudes (km)

1 - Low etage

2 - Middle etage

3 - High etage

TAIRLC - REAL Variable (Input) - Surface air temperature (K)

PAIRLC - REAL Variable (Input) - Surface air pressure (mb)
CH2OLC - REAL Variable (Input) - Surface water vapor content (ppmv)

- INTEGER Variable (Input) - Latitude index - INTEGER Variable (Input) - Longitude index

PARAMETER Declarations:

MLMAX, ISMX, MAXLAT, MAXLON, NGMAX, MOLMAX, MLIDMX INTEGER

(MLMAX=140, MOLMAX=26, ISMX=MOLMAX+8) PARAMETER

(MAXLAT=3, MAXLON=1, NGMAX=15, MLIDMX=45) PARAMETER

INTRINSIC and EXTERNAL Declarations:

REAL, INT, LOG, MAX, MIN, ABS INTRINSIC

MOLPBD EXTERNAL

Local Variable Declarations:

J,K,IP,IP1,IP2,IL,J2,JMAX,JPMAX INTEGER

ALTLAY(10), HP, DELZ, DELZIP, PO, TO, DENSJ, DENSJP, REAL

DP, T1, P1, H1, T2, P2, H2, FAC

/CLIMAT/,/CONSTN/,/INITAL/,/MOLCON/ COMMON Blocks:

SUBROUTINE PROFAC

Argument Declarations:

- REAL Variable (Input) - Value of X for which interpolation will

be performed

Х - REAL Vector (Len = Unspecified) (Input) - X-array (must be

monotonically increasing

- INTEGER Variable (Input) - Dimension of X-array - INTEGER Variable (Output) - Position in X-array for which the KEY

X0-value is adjacent

- REAL Variable (Output) - The proportional factor for interpolation FAC

INTRINSIC and EXTERNAL Declarations:

INTEGER

IBNSRC

INTRINSIC

MAX, MIN, ABS

EXTERNAL

IBNSRC

Local Variable Declarations:

INTEGER

KEYP

REAL

DX

COMMON Blocks:

/CONSTN/

SUBROUTINE PROMPT

Argument Declarations:

STRING - CHARACTER*(*) Variable - Prompt request

Local Variable Declarations: None

SUBROUTINE PRTHDR

Argument Declarations:

NFILE - INTEGER Variable (Input) - Device number

PARAMETER Declarations:

INTEGER

NAZMAX, NASMAX, NGMAX, NZSMAX, MAXLAT, MAXLON, ISMX,

NVSMAX, MOLMAX

PARAMETER

(NGMAX=15, NAZMAX=30, NASMAX=15, NZSMAX=4) (MAXLAT=3, MAXLON=1, NVSMAX=20) (MOLMAX=26, ISMX=MOLMAX+8)

PARAMETER

PARAMETER

INTRINSIC and EXTERNAL Declarations:

CHARACTER*72

IOERR

EXTERNAL

IOERR

Local Variable Declarations:

INTEGER

K, L, M, IOS, KK, LL, MM, IV, IGEOM

COMMON Blocks:

/HEADER/

SUBROUTINE PTHOSB

Argument Declarations:

L - INTEGER Variable (Input) - Location in integration

TAUL - DOUBLE PRECISION Vector (Len = Unspecified) (Input) - Transmittance

along observer-source-background path

TAULA - DOUBLE PRECISION Vector (Len = Unspecified) (Input) - Transmittance

due to absorption along the observer-source-background path

RADPTH - REAL Variable (Output) - Path thermal radiance (W/cm²/sr/cm⁻¹)

DRADB2 - REAL Variable (Output) - Variance in path thermal radiance

 $(W/cm^2/sr/cm^{-1})^2$

RR2X - REAL Variable (Input/Output) - Second integral in EXPIRT for

scattering case (W/cm²/sr/cm⁻¹)

TAUSCP - REAL Variable (Input/Output) - Transmittance, including scattered

out of the beam, but still received by the observer

PTHFAC - REAL Array (Len = MAXLAT x Unspecified) (Input) - Proportionality

factor for multiple atmospheres

NPTH - INTEGER Array (Dim = 2 x Unspecified) (Input) - Limits for

non-zero elements of PTHFAC

PARAMETER Declarations:

INTEGER MLMAX, MLMX2, NAZMAX, NBAND, ISMX, NANG, MAXLAT,

MAXLON, NGMAX, NASMAX, NZSMAX, NVSMAX, MOLMAX,

MLIDMX

PARAMETER (MLMAX=140, MLMX2=2*MLMAX, NAZMAX=30, NGMAX=15)

PARAMETER (NBAND=16, MOLMAX=26, ISMX=MOLMAX+8)
PARAMETER (NASMAX=15, NZSMAX=4, NANG=65, MLIDMX=45)

PARAMETER (MAXLAT=3, MAXLON=1, NVSMAX=20)

INTRINSIC and EXTERNAL Declarations:

REAL RADTRX

INTRINSIC REAL, DPROD, ABS, COS, SQRT, DBLE, ATAN2, EXP, MAX

EXTERNAL RADTRX

Local Variable Declarations:

INTEGER K, KL, KLM, KK, LL, LX

REAL DUM, ACCZ, DUMP, ASYMT, SCTZ1, SCTZ2

DOUBLE PRECISION PLK1, PLK2, DPLK1, DPLK2, DELTAU, SUMP, SUM

COMMON Blocks: /ARSLSC/,/CONSTN/,/CURGDC/,/HEADER/,/INITAL/,

/LYRSTO/,/MOLECP/,/PATH1/,/PRBNDA/

SUBROUTINE PTHTAU

Argument Declarations:

```
- INTEGER Variable (Input) - Number of increments along path
       - INTEGER Vector (Len = Unspecified) (Input) - Point in altitude
ITL
           grid for each path increment
       - REAL Vector (Len = Unspecified) (Input) - Length of each
DR
           incremental path segment (km)
       - DOUBLE PRECISION Vector (Len = Unspecified) (Input) - Optical depth
       - REAL Vector (Len = Unspecified) (Input) - Summing variable for
S1
           Lorentz halfwidth times line density
       - REAL Vector (Len = Unspecified) (Input) - Summing variable for
S2
           Doppler halfwidth times line density
       - REAL Vector (Len = Unspecified) (Input) - Summing variable for
S3
           line density
       - REAL Vector (Len = Unspecified) (Input) - Summing variable for
S4
           the continuum
       - REAL Vector (Len = Unspecified) (Input) - Summing variable for
S_5
           scattering
       - REAL Vector (Len = Unspecified) (Input) - Summing variable for
S6
           (Lorentz halfwidth) times line density
       - REAL Variable (Output) - Transmittance for the whole path
TAUF
       - DOUBLE PRECISION Vector (Len = Unspecified) (Output)
TAU
           Transmittances at each point along path (i.e., an
           incremental set of transmittances)
       - DOUBLE PRECISION Vector (Len = Unspecified) (Output) -
TAUA
           Transmittance due to absorption
       - INTEGER Variable (Input) - Calculation index
TTYPE
           ITYPE = 0 implies that only the final transmittance is calculated
           ITYPE = 1 implies that incremental transmittance is calculated
ISTORE - INTEGER Variable (Input) - Storage index
           ISTORE = 0 implies no intermediate storage
           ISTORE = 1 implies intermediate storage required
PTHFAC - REAL Array (Dim = MAXLAT MAXLON x Unspecified) (Input) -
           Proportionality factor for path
       - INTEGER Array (Dim = 2 x Unspecified) (Input) - Limits for
NPTH
           non-zero elements of PTHFAC
       - LOGICAL Variable (Input) - Flag for storing component
FLTRN
           transmission values
       - INTEGER Variable (Input) - Increment for which transmission
NO
           values are to be stored
       - INTEGER Variable (Input) - Azimuth index
```

PARAMETER Declarations:

MM

MLMAX, MLMX2, ISMX, MAXLAT, MAXLON, MOLMAX, MLIDMX INTEGER (MLMAX=140, MLMX2=2*MLMAX)PARAMETER (MOLMAX=26, ISMX=MOLMAX+8, MLIDMX=45) PARAMETER (MAXLAT=3, MAXLON=1) PARAMETER

- REAL Variable (Input) - Wavenumber increment (cm⁻¹)

INTRINSIC and EXTERNAL Declarations:

MAX, REAL, DPROD INTRINSIC TRNSMT, BNTPTH EXTERNAL

Local Variable Declarations:

INTEGER K, L, LM, KL, KLM, KK, LL S1P(ISMX), S2P(ISMX), S3P(ISMX), S4P(ISMX), DUM3, S5P(ISMX), DELTAU, DUMSD, DUMCD, DUMSC, DUM1, DUM2, DR2, DUM4, S6P(ISMX) DOUBLE PRECISION XSP(ISMX), TAUD, SCFD LOGICAL FLAG

/CONSTN/,/CGWTS/,/CURGDA/,/CURGDB/,/CURGDC/, COMMON Blocks: /MOLECP/,/OPTDEP/,/PRBNDA/,/PRBNDB/

SUBROUTINE PUTCLD

Argument Declarations: None

PARAMETER Declarations:

INTEGER NAZMAX, NASMAX, NGMAX, NZSMAX, MAXLAT, MAXLON, ISMX,

NVSMAX, MOLMAX

PARAMETER (NGMAX=15, NAZMAX=30, NASMAX=15, NZSMAX=4)

PARAMETER (MAXLAT=3, MAXLON=1, NVSMAX=20)

PARAMETER (MOLMAX=26, ISMX=MOLMAX+8)

INTRINSIC and EXTERNAL Declarations:

CHARACTER*72 IOERR

EXTERNAL CHRCBD, DEVCBD, CLDRBD, IOERR

Local Variable Declarations:

INTEGER IOS, K, KK, LL

COMMON Blocks: /CHRCNM/,/CLDRN/ ,/DEVICE/,/HEADER/

SUBROUTINE PUTHDR

Argument Declarations:

provides the value at which to restart.

LATST - REAL Vector (Len = Unspecified) (Input) - Latitude grid LONST - REAL Vector (Len = Unspecified) (Input) - Longitude grid MTIME - INTEGER Variable (Input) - Number of temporal variables

PARAMETER Declarations:

INTEGER NAZMAX, NASMAX, NGAS, MLMAX, ISMX, NGMAX, NZSMAX, NBAND,

MAXLAT, MAXLON, NVSMAX, MOLMAX, MLIDMX

PARAMETER (NGMAX=15, NAZMAX=30, NASMAX=15, NZSMAX=4)

PARAMETER (MLMAX=140, MLIDMX=45)

PARAMETER (MOLMAX=26, ISMX=MOLMAX+8, NGAS=6, NBAND=16)

PARAMETER (MAXLAT=3, MAXLON=1, NVSMAX=20)

INTRINSIC and EXTERNAL Declarations:

CHARACTER*72 IOERR INTRINSIC REAL

EXTERNAL PRTHDR, IOERR, DEVCBD, MOLPBD

Local Variable Declarations:

INTEGER L, NVARA (NGMAX), NVARB (NGMAX), NVARP (NGMAX), KK, LL,

NVARM(NGMAX), NVARH(NGMAX), NVART(NGMAX), IG,
NVH(NVSMAX), NHDR(2), NHDRB(2), NHDRM(2), ITP,

NHDRH(2), IZ, IOS, IGEOM, NGEOMH, NVSETH

COMMON Blocks: /BCKDAT/,/DEVICE/,/HEADER/,/INITAL/,/MOLCON/,

/MOLECP/

SUBROUTINE PUTSLR

Argument Declarations: None

PARAMETER Declarations:

NAZMAX, NASMAX, NGMAX, NZSMAX, MAXLAT, MAXLON, ISMX, INTEGER

NVSMAX, MOLMAX

(NGMAX=15, NAZMAX=30, NASMAX=15, NZSMAX=4) PARAMETER

(MAXLAT=3, MAXLON=1, NVSMAX=20) PARAMETER

(MOLMAX=26, ISMX=MOLMAX+8) PARAMETER

INTRINSIC and EXTERNAL Declarations:

SLRCNT REAL CHARACTER*72 IOERR

SLRCNT, DEVCBD, IOERR EXTERNAL

Local Variable Declarations:

IOS INTEGER SLRC REAL LOCAT(2) CHARACTER*8

/DEVICE/,/FLAGS/ ,/HEADER/ COMMON Blocks:

REAL FUNCTION RAB

Argument Declarations:

- REAL Variable - Diffuse reflection coefficient, layer 1 - REAL Variable - Directional reflection coefficient, layer 1 R1S - REAL Variable - Diffuse reflection coefficient, layer 2 R2 - REAL Variable - Directional reflection coefficient, layer 2 R2S - REAL Variable - Diffuse reflection coefficient, layer 3 R3 - REAL Variable - Transmission, layer 2 - REAL Variable - Transmission, layer 3 - REAL Variable - Composite R and T from FUNCTION GAM T2

Т3

Local Variable Declarations:

REAL T, TT

REAL FUNCTION RADFLD

Argument Declarations:

- REAL Variable - Temperature (K) - REAL Variable - Wavenumber (cm⁻¹)

INTRINSIC and EXTERNAL Declarations:

INTRINSIC

REAL, DPROD, EXP

Local Variable Declarations:

REAL

DOUBLE PRECISION DUM, DUM0

COMMON Blocks: None

REAL FUNCTION RADTRX

Argument Declarations:

- DOUBLE PRECISION Variable - Value of Y(X1)

- DOUBLE PRECISION Variable - Initial point of integration

- DOUBLE PRECISION Variable - Value of Y(X2)

- DOUBLE PRECISION Variable - Final point of integration

INTRINSIC and EXTERNAL Declarations:

INTRINSIC

LOG, ABS, MAX, MIN, REAL

Local Variable Declarations:

DOUBLE PRECISION DX1, DX2, DY1, DY2, XLNX, XLNY

COMMON Blocks:

/CONSTN/

REAL FUNCTION RADTRY

Argument Declarations:

- DOUBLE PRECISION Variable - Value of Y(X1) - DOUBLE PRECISION Variable - Value of Y(X2)

Y2

- DOUBLE PRECISION Variable - Increment of integration

INTRINSIC and EXTERNAL Declarations:

INTRINSIC

LOG, ABS, REAL, MAX

Local Variable Declarations:

DOUBLE PRECISION DY1, DY2, XLNY

COMMON Blocks:

/CONSTN/

REAL FUNCTION RAINEX

Argument Declarations:

RATE - REAL Variable - Rain rate (mm/hr)

ITYPE - INTEGER Variable - Type of distribution

RAINBD

ITYPE = 1 implies a Marshall-Palmer distribution
ITYPE = 2 implies a Drizzle (Joss and Waldvogel)

ITYPE = 3 implies a Widespread rain (Joss and Waldvogel)
ITYPE = 4 implies a Thunderstorm (Joss and Waldvogel)
ITYPE = 5 implies a Thunderstorm (Sekhon and Srivastava)

INTRINSIC and EXTERNAL Declarations:

EXTERNAL

Local Variable Declarations:

REAL XN, ALPH

COMMON Blocks:

/CONSTN/,/RAINTP/

SUBROUTINE RAINSP

Argument Declarations:

WL - REAL Variable (Input) - Wavelength (µm)

RATE - REAL Variable (Input) - Rain rate (mm/hr)

TEMP - REAL Variable (Input) - Temperature (K)

IRAIN = 2 implies a drizzle (Joss and Waldvogel)
IRAIN = 3 implies a widespread rain (Joss and Waldvogel)

IRAIN = 3 implies a widespread fain (Joss and Waldvogel)
IRAIN = 5 implies a thunderstorm (Sekhon and Srivastava)

RNABS - REAL Variable (Output) - Normalized absorption coefficient RNSCT - REAL Variable (Output) - Normalized scattering coefficient

PARAMETER Declarations:

INTEGER NWLCLD

PARAMETER (NWLCLD=79)

INTRINSIC and EXTERNAL Declarations:

REAL XTERP

INTRINSIC MIN

EXTERNAL PROFAC, XTERP, CLDRBD, RAINBD

Local Variable Declarations:

INTEGER KEYWL, KEYWLP, ITYPE, KEYTP, KEYTPP, NVAR7, ITRPO

REAL RATEFF, RA1, RA2, RX1, RX2, FACWL, FACTP, RA11, RA12,

RA21, RA22, RX11, RX12, RX21, RX22

COMMON Blocks: /CLDRN/ ,/RAINTP/,/RAINWL/

SUBROUTINE RAYPTH

Argument Declarations:

- INTEGER Variable (Input) - Altitude index for the initial

point of the ray

- INTEGER Variable (Input) - Altitude index for the final L2

point of the ray

- DOUBLE PRECISION Variable (Input) - Elevation angle at the PHT1

initial point of the ray (rad)

LENP - INTEGER Variable (Input) - Index for path length

LENP = 0 implies the short path

LENP = 1 implies the long path (if it exists)

R - REAL Vector (Len = Unspecified) (Output) - Array of

cumulative slant ranges along the ray (km) PHI - REAL Vector (Len = Unspecified) (Output) - Array of

elevation angles along the ray (rad) - REAL Vector (Len = Unspecified) (Output) - Array of

THETA earth-center angles along the ray (rad)

- INTEGER Vector (Len = Unspecified) (Output) - Array of T7.

altitude indices along the ray

- INTEGER Variable (Output) - Number of elements in the

arrays R, PHI, THETA, and IZ
- INTEGER Variable (Input) - DIMENSION of R, PHI, THETA, and IZ KLMAX

- INTEGER Variable (Output) - Background index IBKGD

> Note - If ray path terminates at a point other than L2, the input value is changed so that IBKGD = -3 if the ray terminates in space, and IBKGD = -4 if the ray terminates on the earth (i.e., L = 1)

- REAL Variable (Input/Output) - Tangent altitude (km) HTNGT

- INTEGER Variable (Input) - Number of latitudes - INTEGER Variable (Input) - Number of longitudes NLAT NLON

PARAMETER Declarations:

MLMAX, ISMX, MAXLAT, MAXLON, NGMAX, MOLMAX INTEGER (MLMAX=140, MOLMAX=26, ISMX=MOLMAX+8) PARAMETER

PARAMETER (MAXLAT=3, MAXLON=1, NGMAX=15)

INTRINSIC and EXTERNAL Declarations:

REAL, INT, COS, ACOS, SIN, DBLE, SIGN, ABS, MAX, MIN INTRINSIC

EXTERNAL

Local Variable Declarations:

J, K, JP, JM, JMM, ICHK, IDRCT, KLAT, KLON INTEGER

DOUBLE PRECISION SNELL, PX1, PX2, MH, MHP, XDRCT, RD, RX, TD, DZ, DPHI1, DPHI2, PX0, DFAC, XMH0, DXMH1, DXMH2

COMMON Blocks: /INITAL/

REAL FUNCTION RBE

Argument Declarations:

| R1 R1S | - REAL Variable - Diffuse reflection coefficient, layer 1 - REAL Variable - Directional reflection coefficient, layer 1 |
|------------|---|
| R2 | - PFAI Variable - Diffuse reflection coefficient, layer 2 |
| R2S | - REAL Variable - Directional reflection coefficient, Layer 2 |
| R3 | - PEAT. Variable - Diffuse reflection coefficient, Layer 3 |
| R3S | - REAL Variable - Directional reflection coefficient, layer 3 |
| T 3 | - REAL Variable - Transmission, layer 3 |
| Т2 | - REAL Variable - Transmission, layer 2 |
| G | - REAL Variable - Composite R and T from FUNCTION GAM |

Local Variable Declarations:

REAL T, TT

COMMON Blocks: None

SUBROUTINE RDFLTR

Argument Declarations:

IFLTR - INTEGER Variable (Input/Output) - Filter index
For now, it is 1 for all user-defined filters.

TFLTR - CHARACTER*(*) Variable (Output) - Name of filter response
This name is printed out on the ASCII printout.

PARAMETER Declarations:

INTEGER MOLMAX
PARAMETER (MOLMAX=26)

INTRINSIC and EXTERNAL Declarations:

INTEGER LENSTR
REAL GETVAR
CHARACTER*2 LWCASE
CHARACTER*3 UPCASE
CHARACTER*72 IOERR
INTRINSIC MIN

EXTERNAL DEVCBD, RDLINE, PARSE, GETVAR, UPCASE, IOERR, INFLBD, LCTRIM, LENSTR, LWCASE

Local Variable Declarations:

INTEGER I, IOS, NDATA, ICOLO, ICOL40, NVAR3, KODE, NW, NF, IFT,

IPRINT, NLOW, NEW, LENF, IFWV

REAL TEMP CHARACTER*1 DOT

CHARACTER*20 VRDATA(3), IDFIL CHARACTER*80 TITLE, DUMMY

CHARACTER*255 VARIAB

COMMON Blocks: /DEVICE/,/FLTRDT/,/INFLTR/

SUBROUTINE RDGBL

Argument Declarations:

XLAT - REAL Variable (Input) - Latitude (deg)
XLONG - REAL Variable (Input) - Longitude (deg)
MONTH - INTEGER Variable (Input) - Month of year

GMT - REAL Array (Dim = 2 x Unspecified) (Output) - Time (GMT dec. hr.)
TSRF - REAL Array (Dim = 2 x Unspecified) (Output) - Surface temperature

(K)

CLCV - REAL Array (Dim = 2 x 0:3 x Unspecified) (Output) - Cloud cover (%)

CIRR - REAL Variable (Output) (Output) - Percentage cirrus clouds (%)

CLDRAD - REAL Array (Dim = 2 x 3 x Unspecified) (Output) - Cloud

radiance (µW/cm²/sr)

FRSNW - REAL Variable (Output) (Output) - Percentage snow cover (%)

FRICE - REAL Variable (Output) (Output) - Percentage ice (%)

PARAMETER Declarations:

INTEGER MOLMAX

PARAMETER (MOLMAX=26)

INTRINSIC and EXTERNAL Declarations:

REAL SEAICE CHARACTER*72 IOERR

INTRINSIC MOD, INT, INDEX, LEN EXTERNAL DEVCBD, IOERR, SEAICE

CIBMV EXTERNAL FILEINF

Local Variable Declarations:

INTEGER I,J,K,IREC,NREC(40),IOS,IPRINT,IXM

CIBMV INTEGER IERR

REAL YLONG, YLAT (41), DLON (40), ZLAT, ZLONG, TERR

LOGICAL FLGBL CHARACTER*120 NFILE

COMMON Blocks: /DEVCNM/,/DEVICE/

SUBROUTINE RDLINE

Argument Declarations:

IUNIT - INTEGER Variable (Input) - Unit number
ISKIP - INTEGER Variable (Input) - Number of characters to be

skipped on initial READ

OUTBUF - CHARACTER*(*) Variable (Output) - Buffer for output

INTRINSIC and EXTERNAL Declarations:

LENSTR INTEGER CHARACTER*72 IOERR INTRINSIC MAX, M

INTRINSIC MAX, MIN, LEN

LCTRIM, LENSTR, IOERR EXTERNAL

Local Variable Declarations:

I, K, ISTART, IEND, IMAXLN, IBUFLN, IOS, JMAXLN, KMAX, JSKIP INTEGER

CHARACTER*80 IBUFFR, TBUFFR FIRST, CONTNU LOGICAL

SUBROUTINE RDSCN

Argument Declarations:

XLAT - REAL Variable (Input) - Latitude (deg)
XLONG - REAL Variable (Input) - Longitude (deg)
ALT - REAL Variable (Output) - Altitude (m)
IBK - INTEGER Variable (Output) - Scene index

FRWTR - REAL Variable (Output) - Fraction surface water in scene

PARAMETER Declarations:

INTEGER MOLMAX
PARAMETER (MOLMAX=26)

INTRINSIC and EXTERNAL Declarations:

INTEGER IBKCNV
CIBM INTEGER IBITS
CVAX INTEGER JIBITS
CLAH INTEGER JIBITS
CHARACTER*72 IOERR
INTRINSIC MOD, INT, MAX, MIN, INDEX, ABS, LEN

CMIL INTRINSIC IBITS
CVAX INTRINSIC JIBITS

CLAH EXTERNAL JIBITS
CIBM EXTERNAL IBITS

EXTERNAL DEVCBD, IOERR, IBKCNV, CITIES

CIBMV EXTERNAL FILEINF

Local Variable Declarations:

INTEGER I, J, IREC, IOS, NLAT, LAT, LON, IPRINT, IXM,

LATMIN, LONMIN, IECO

CMIL INTEGER IFLD(6,6),IFLDV INTEGER*1 JBK(6,6),IWTR(6,6) CINT2 INTEGER*2 JBK(6,6),IWTR(6,6)

INTEGER*2 IALT(6,6)

CINT4 INTEGER JBK(6,6), IWTR(6,6), IALT(6,6)

CIBMV INTEGER IERR
REAL YLONG

LOGICAL FLSCN, FLURB CHARACTER*120 NFILE, URBNAM

COMMON Blocks: /DEVCNM/,/DEVICE/

COMPLEX FUNCTION REFEST

Argument Declarations:

REFL - REAL Variable - Normal reflection coefficient

INTRINSIC and EXTERNAL Declarations:

INTRINSIC SQRT, CMPLX, ABS, MAX

Local Variable Declarations:

REAL N, K, DUM

COMMON Blocks: /CONSTN/

DOUBLE PRECISION FUNCTION REFRAC

Argument Declarations:

PRESS - REAL Variable - Atmospheric pressure (mb) - REAL Variable - Atmospheric temperature (K)

- REAL Variable - Volume mixing ratio, water vapor (ppm)
- REAL Variable - Volume mixing ratio, carbon dioxide (ppm)
- REAL Variable - Volume mixing ratio, oxygen (ppm)
- REAL Variable - Wavelength (µm) WH2O WCO2

WO2

WL

REARTH - DOUBLE PRECISION Variable - Radius of the earth (km)

- REAL Variable - Altitude (km)

If refractivity is desired, input ALT = 0.0; otherwise

modified refractivity is returned.

INTRINSIC and EXTERNAL Declarations:

REAL INTRINSIC

SUPK, PFR EXP, DBLE, SQRT

EXTERNAL

SUPK, PFR, REFRBD

Local Variable Declarations:

INTEGER

REAL

PH2O, PCO2, PO2, PNRT, V, WCD, CT, CA, SA, GA, PHI, XIF,

PRFL, GAMMA, GAMNR, FREQ

DOUBLE PRECISION NO(3), RTOT, DISP, EPS, S, DENSO(3), DENS

COMMON Blocks:

/MMWREF/

REAL FUNCTION RELHUM

Argument Declarations:

- REAL Variable - Water vapor concentration (ppmv)

PRESS - REAL Variable - Pressure (mb) - REAL Variable - Temperature (K) TEMP

- INTEGER Variable - Type of saturation

ITYPE = 0 implies water vapor

ITYPE = 1 implies ice

INTRINSIC and EXTERNAL Declarations:

REAL

SATUR

EXTERNAL

SATUR

Local Variable Declarations:

REAL

R, RW, EW, RATIO, WH2O, WAIR

SUBROUTINE RESOLV

Argument Declarations:

- REAL Variable (Input) - Initial wavenumber (cm⁻¹) VF - REAL Variable (Input/Output) - Final wavenumber (cm-1) DVI - REAL Variable (Input) - Initial wavenumber increment (cm⁻¹) - INTEGER Variable (Input) - Wavenumber/wavelength index IDV IDV = 1 implies wavenumber (cm⁻¹) IDV = 2 implies wavelength (micron)
IDV = 3 implies frequency (GHz) - REAL Variable (Input) - Wavelength increment (micron) - REAL Variable (Output) - Wavenumber increment (cm⁻¹) DWL DV - INTEGER Variable (Input/Output) - Index for VF ITYPE - INTEGER Variable (Input) - Calculation index ITYPE = 1 implies that DV and IV are calculated for VF ITYPE = 2 implies that DV and VF are calculated for IV (See note below)

INTRINSIC and EXTERNAL Declarations:

REAL DVINCR EXTERNAL DVINCR

Local Variable Declarations:

INTEGER I

REAL VX, DVP

SUBROUTINE RSHINE

Argument Declarations:

```
- INTEGER Variable (Input) - File number for skyshine solar path data
IFSCR
             If IFSCR = 0, file is not OPEN
```

DV

- REAL Variable (Input) - Wavenumber increment (cm^{-1}) - REAL Variable (Input) - Exoatmospheric solar irradiance $(W/cm^2/cm^{-1})$ SOLX - REAL Variable (Input) - Exoatmospheric lunar irradiance (W/cm2/cm-1) XLUN - DOUBLE PRECISION Vector (Len = Unspecified) (Input) - Optical depth XS

- REAL Vector (Len = Unspecified) (Input) - Summing variable for S1

Lorentz halfwidth times line density

- REAL Vector (Len = Unspecified) (Input) - Summing variable for S2 Doppler halfwidth times line density

- REAL Vector (Len = Unspecified) (Input) - Summing variable for 53 line density

- REAL Vector (Len = Unspecified) (Input) - Summing variable for S4 the continuum

- REAL Vector (Len = Unspecified) (Input) - Summing variable for S5 scattering

- REAL Vector (Len = Unspecified) (Input) - Summing variable for S6 (Lorentz halfwidth)2 times line density

- REAL Array (Dim = NAZSMX x Unspecified) (Output) - Apparent SOLXM solar radiance as a function of azimuth (W/cm²/cm-1)

- REAL Array (Dim = NAZSMX x Unspecified) (Output) - Apparent XLNXM

lunar radiance as a function of azimuth (W/cm²/cm¹) NAZSMX - INTEGER Variable (Input) - Maximum number of azimuths

- REAL Variable (Input) - Wavenumber (cm⁻¹) - INTEGER Variable (Input) - Geometry number IGEOM

PARAMETER Declarations:

MLMAX, MLMX2, ISMX, NBAND, NZSMAX, NWLAER, NWLCLD, NANG, INTEGER MAXLAT, MAXLON, NAZMAX, NASMAX, NMATL, NGMAX, NVSMAX,

ISTMAX, MOLMAX

(MLMAX=140, MLMX2=2*MLMAX)PARAMETER (MOLMAX=26, ISMX=MOLMAX+8, NBAND=16, NMATL=28) PARAMETER

(NAZMAX=30, NASMAX=15, NZSMAX=4) (NWLAER=47, NWLCLD=79, NANG=65) (NGMAX=15, NVSMAX=20, MAXLAT=3, MAXLON=1) PARAMETER

PARAMETER PARAMETER

(ISTMAX=30000) PARAMETER

INTRINSIC and EXTERNAL Declarations:

RADTRX REAL IOERR CHARACTER*72 DPROD INTRINSIC

SOLRAD, RADTRX, BNTPTH, ARSLBD, PTHTAU, MLSCAT, EXTERNAL

BCKGND, TERMPR, IOERR

Local Variable Declarations:

K, L, M, KK, LL, KL, MM, IOS, LPS, LPL, ITYP1, ISTOR1, INTEGER

IGEOMP, MASP, NSHM

S1P(ISMX),S2P(ISMX),S3P(ISMX),S4P(ISMX),RADSDM, REAL

S5P(ISMX), RADSCM, RDSCML, DRSTOR, DSTORS, DSTORL, RTHSH, RSLSH, DUMSUM(6, NMATL), RDSCV, CC, SOLAZP, HSKYSH, HSCATT, PROJSH(6,1), PHISHD(1), AZS, AZL, PROJLH(6,1),S6P(ISMX),SHDWS(1),SHDWL(1)

DOUBLE PRECISION XSP(ISMX), TAUL(MLMX2), TAULA(MLMX2), DELTAU, PLK1, PLK2, SCT1S, SCT1L, SCT3S, SCT3L

/AEROSL/,/ARSLSC/,/CONSTN/,/CURGDA/,/CURGDB/,/CURGDC/, COMMON Blocks: /FLAGS/ ,/HEADER/,/INITAL/,/INTSTO/,/LYRSTO/,/OPTDEP/, /PATH2/ ,/PATH2A/,/PATH2B/,/PATH2C/,/PATH2D/,/PATH4/

REAL FUNCTION SATUR

Argument Declarations:

PRESS - REAL Variable - Pressure (mb) - REAL Variable - Temperature (K) TEMP

ITYPE - INTEGER Variable - Type of saturation

ITYPE = 0 implies water vapor ITYPE = 1 implies ice

INTRINSIC and EXTERNAL Declarations:

INTRINSIC

DBLE, REAL, LOG10

Local Variable Declarations:

REAL TO, TS, EIO, EWS, EX

DOUBLE PRECISION DTEMP

COMMON Blocks:

/CONSTN/

REAL FUNCTION SCINTL

Argument Declarations:

VARX - REAL Variable - Path-averaged turbulence (km)

APERT

- REAL Variable - Wavenumber (cm⁻¹)
- REAL Variable - Aperture diameter (m)
- Real Variable - Distance over which turbulence is averaged (km)

PARAMETER Declarations:

INTEGER NPTS, MPTS

PARAMETER (NPTS=10, MPTS=14)

INTRINSIC and EXTERNAL Declarations:

INTRINSIC MAX, MIN, EXP, SQRT PROFAC, XTERP EXTERNAL

Local Variable Declarations:

INTEGER I, KEY, KEYP, ITRP1

REAL VAR, VAREX, CLO(NPTS), DNORM(MPTS), DO, XK, VARO,

THETA (NPTS, MPTS), FACD, T1, T2, THETAD

COMMON Blocks: /CONSTN/

SUBROUTINE SCNRIO

Argument Declarations:

- INTEGER Variable (Input/Output) - Index for desired ray path in the LENP case of any ambiguity

> LENP = 0 implies the shorter path LENP = 1 implies the longer path

- INTEGER Variable (Input) - Geometry number - INTEGER Variable (Output) - Error index IGEOM

ISWATM - INTEGER Array (Dim = MAXLAT x Unspecified) (Input/Output) - Switch for model atmospheres

PARAMETER Declarations:

MLMAX, MLMX2, ISMX, NAZMAX, NASMAX, ISTMAX, MLIDMK, INTEGER NGMAX, NZSMAX, NL, MAXLAT, MAXLON, NVSMAX, MOLMAX

(NGMAX=15, NAZMAX=30, NASMAX=15, NZSMAX=4) PARAMETER

PARAMETER

(MLMAX=140, MLMX2=2*MLMAX) (MOLMAX=26, ISMX=MOLMAX+8, MLIDMX=45) PARAMETER

(ISTMAX=30000) PARAMETER

PARAMETER (NL=50)

(MAXLAT=3, MAXLON=1, NVSMAX=20) PARAMETER

INTRINSIC and EXTERNAL Declarations:

REAL, MAX, MIN, ABS, DBLE, TAN, COS, ACOS, SIN, MOD INTRINSIC GEOM, RAYPTH, CALEND, HOREQU, EQUECL, ECLGAL, HORIZN, EXTERNAL

TURBUL, SPTRIG, DEFBCK, INTR2D, ATMSBD, MOLPBD,

SHNGEO

Local Variable Declarations:

KL, K, L, LM, IDAYX, LENB, JBKGD, LTERM, ITP, KK, LL, INTEGER

KLMAXP, LB, IHORSB, KSW, NLOCAT, MM, LINIT, IPRINT,

MLAT, MLON, ITYPO

DYEAR, PHOS, RHOS, BHOS, SRMAX, THD, BETMAX, PHIOR, REAL

PHISR, XLEOUT, BEOUT, AZP, SOLAZP, RSOLAR,

RLUNAR, ELP, HSEND, XLT, AZDUM (NAZMAX), MHP

DOUBLE PRECISION PHITX

/ATMDAT/,/BCKDAT/,/CONSTN/,/FLAGS/,/HEADER/, COMMON Blocks:

/INITAL/,/MOLCON/,/MOLECP/,/PATH1/ ,/PATH1A/,

/PATH4/ ,/PATH5A/,/PATH5B/,/PATH5C/,/PATH5D/

REAL FUNCTION SEAICE

Argument Declarations:

- REAL Variable - Latitude (deg) XLON - REAL Variable - Longitude (deg) IMONTH - INTEGER Variable - Month of year

INTRINSIC and EXTERNAL Declarations:

INTRINSIC

MOD, INT, MAX, MIN

EXTERNAL

SICEBD

Local Variable Declarations:

INTEGER REAL

L, LAT, LON, IM, IX FRICE(12), YLONG

COMMON Blocks:

/SICEDT/

REAL FUNCTION SEATMP

Argument Declarations:

MONTH - INTEGER Variable - Month of year (MONTH = 1 implies Jan)

XLAT - REAL Variable - Latitude (+ North, - South) (deg) XLONG - REAL Variable - Longitude (+ East, - West) (deg)

INTRINSIC and EXTERNAL Declarations:

INTRINSIC

INT, MAX, MIN

EXTERNAL

OCNTBD

Local Variable Declarations:

INTEGER

ISEASN(12), ILAT, ILON

REAL

YLONG

COMMON Blocks:

/TMPOCN/

COMPLEX FUNCTION SEAWTR

Argument Declarations:

V - REAL Variable - Wavenumber (cm⁻¹) TEMP - REAL Variable - Temperature (K)

Local Variable Declarations:

INTEGER

TO(4), WAVE, DEL1(4), DELB, SIG1(4), SIGB, EP, A, FREQ REAL

COMPLEX IX,JX

SUBROUTINE SETALT

Argument Declarations:

- REAL Vector (Len = Unspecified) (Input/Output) - Basic altitude ZP

grid (km)

- INTEGER Variable (Input/Output) - Number of points in basic grid NLP - REAL Vector (Len = Unspecified) (Input/Output) - Extra altitudes in HXTRA altitude grid (km)

- INTEGER Variable (Input/Output) - Dimension of HXTRA NXTRA

- REAL Vector (Len = Unspecified) (Input) - Observer altitude (km) - REAL Vector (Len = Unspecified) (Input) - Source altitude (km) HRI HTI

NGEOM - INTEGER Variable (Input) - Number of geometry conditions

- REAL Variable (Input) - Terrain altitude (km)

ICLDRN - INTEGER Variable (Input) - Cloud index

- REAL Vector (Len = Unspecified) (Input) - Cloud altitude grid (km) ZCLD

- REAL Variable (Input) - Cloud base altitude (km) - REAL Variable (Input) - Cloud top altitude (km) CLDBS CLDTP

- REAL Vector (Len = Unspecified) (Input) - Beginning and ending

altitudes for background (km)

- REAL Vector (Len = Unspecified) (Output) - Background altitude ZBCK

points (km)

- REAL Array (Dim = MLMX x MAXLAT x Unspecified) (Output) -TBCK

Background temperatures (K)

- INTEGER Vector (Len = Unspecified) (Output) - Background LBCK

altitude indices (km)

- INTEGER Variable (Output) - Number of background altitude points NBCKZ

- INTEGER Array (Dim = MAXLAT x Unspecified) (Input) - Model

temperature profile index

- INTEGER Variable (Input) - Maximum number of altitude layers for MLMX

- INTEGER Variable (Input) - Number of latitudes - INTEGER Variable (Input) - Number of longitudes NLAT NLON

PARAMETER Declarations:

TM

MLMAX, ISMX, NASMAX, NL, MAXLAT, MAXLON, NGMAX, NLUPR, INTEGER

NTEXO, MOLMAX

(MLMAX=140, NASMAX=15, NL=50) PARAMETER (MOLMAX=26, ISMX=MOLMAX+8) PARAMETER

(MAXLAT=3, MAXLON=1, NGMAX=15, NLUPR=8) PARAMETER

(NTEXO=11) PARAMETER

INTRINSIC and EXTERNAL Declarations:

XTERP REAL

MAX, MIN, ABS, REAL, DBLE INTRINSIC XTERP, UPPRBD, ATMSBD EXTERNAL

Local Variable Declarations:

I, J, L, NLX, KK, LL, ITRP0, MTX INTEGER

H1,ZPX REAL

/ATMDAT/,/CONSTN/,/INITAL/,/UPRATM/,/USERDF/ COMMON Blocks:

SUBROUTINE SETBCK

Argument Declarations:

ITYPE - INTEGER Variable (Input) - Scene index

Refer to User Reference Manual for definition

SNOW - REAL Variable (Input) - Percentage snow (%)
ICE - REAL Variable (Input) - Percentage ice (%)
WATER - REAL Variable (Input) - Percentage water (%)

PARAMETER Declarations:

INTEGER NMATL, NSCEN, NAZMAX, NASMAX, NGMAX, NZSMAX, MAXLAT,

MAXLON, ISMX, NVSMAX, NL, MOLMAX

PARAMETER (NGMAX=15, NAZMAX=30, NASMAX=15, NZSMAX=4)

PARAMETER (MAXLAT=3, MAXLON=1, NVSMAX=20)

PARAMETER (MOLMAX=26, ISMX=MOLMAX+8) PARAMETER (NMATL=28, NSCEN=35, NL=50)

INTRINSIC and EXTERNAL Declarations:

EXTERNAL BKGDBD, SCENBD, MODBCK, INTR2D, ATMSBD

Local Variable Declarations:

INTEGER I, ISTORE, KK, LL

REAL FRCTN, TAIRP, PTHFAC (MAXLAT, MAXLON)

COMMON Blocks: /ATMDAT/,/BACKGD/,/HEADER/,/SCENES/

SUBROUTINE SETFLG

Argument Declarations:

ISOLAR - INTEGER Variable (Input) - Solar index ILUNAR - INTEGER Variable (Input) - Lunar index

IEPHEM - INTEGER Variable (Input) - Ephemeris index

ISMPLS - INTEGER Variable (Input) - Type of solar calculation
ISMPLL - INTEGER Variable (Input) - Type of lunar calculation
IVSA - INTEGER Variable (Input) - Vertical structure index
IFATM - INTEGER Variable (Input) - Atmosphere file number
IFBCK - INTEGER Variable (Input) - Background file number

IFBSW - INTEGER Variable (Input) - Fore/Background altitude switch

IGMSW - INTEGER Variable (Input) - Geometry type index

IFMSC - INTEGER Variable (Input) - Multiple scattering index

PARAMETER Declarations:

INTEGER NGMAX
PARAMETER (NGMAX=15)

Local Variable Declarations:

INTEGER

COMMON Blocks: /FLAGS/

SUBROUTINE SETUP

Argument Declarations:

L1 - INTEGER Variable (Output) - Location of start of ray in

altitude array

LSH - INTEGER Variable (Output) - Location of termination of

ray in altitude array

PHISHR - DOUBLE PRECISION Variable (Output) - Initial elevation

angle for ray (rad)

ITERM - INTEGER Variable (Output) - Terminator index Refer to User Reference Manual for definition

LBKGD - INTEGER Variable (Input) - Location of background

altitude in altitude array

LTRGT - INTEGER Variable (Input) - Location of target altitude

in altitude array

PHISH - REAL Variable (Input) - Initial elevation angle for ray (deg)

PHIHOR - REAL Variable (Input) - Elevation angle to horizon (deg)

IBKGD - INTEGER Variable (Input) - Background index
Refer to User Reference Manual for definition

ML - INTEGER Variable (Input) - Number of altitudes in altitude array

INTRINSIC and EXTERNAL Declarations:

INTRINSIC

DBLE

COMMON Blocks:

/CONSTN/

REAL FUNCTION SHADOW

Argument Declarations:

PHI1 - REAL Variable - Incident elevation angle (deg)
PHI2 - REAL Variable - Reflected elevation angle (deg)

THETA - REAL Variable - Azimuth (deg)

SLOPE - REAL Variable - Mean slope of the roughness

INTRINSIC and EXTERNAL Declarations:

DOUBLE PRECISION DERF

INTRINSIC SQRT, EXP, COS, SIN, ABS, REAL, DBLE, MOD, MAX

EXTERNAL DERF

Local Variable Declarations:

DOUBLE PRECISION A1, A2, B1, B2, X1, X2, SLOPE1, SLOPE2, DUM, THETP, DUMM

COMMON Blocks: /CONSTN/

SUBROUTINE SHNGEO

Argument Declarations:

SRC - DOUBLE PRECISION Vector (Len = Unspecified) (Input) - Vector to sun/moon from earth center

SCTPT - DOUBLE PRECISION Vector (Len = Unspecified) (Input) - Vector to scattering point from earth center

ELEV - REAL Variable (Input) - Elevation angle of ray at scattering point (deg)

AZIM - REAL Variable (Input) - Azimuth angle of ray at scattering point (deg)

XLAT - REAL Variable (Input) - Latitude of scattering point (deg)
 XLON - REAL Variable (Input) - Longitude of scattering point (deg)
 IZL - INTEGER Variable (Input) - Altitude index of scattering point

LSRC - INTEGER Variable (Input) - Altitude index of sun/moon

SCTANG - REAL Variable (Output) - Scattering angle (deg)

NDXSR - INTEGER Variable (Input) - Index for starting position of a given ray in the IZLSH and DRZLSH vectors

NTBSR - INTEGER Variable (Output) - Number of elements in the IZLSH and DRZLSH vectors for each ray

DRZLSH - REAL Vector (Len = Unspecified) (Output) - Path length segments for the ray (km)

IAZREF - INTEGER Variable (Input) - Azimuth reference index

SOLAZ - REAL Variable (Input) - Solar azimuth (deg)

SOLFAC - REAL Array (Dim = MAXLAT x MAXLON x Unspecified) (Output) - Proportionality factor for the ray

IBKGD - INTEGER Variable (Input) - Background index
NLAT - INTEGER Variable (Input) - Number of latitudes
NLON - INTEGER Variable (Input) - Number of longitudes

NSOLFC - INTEGER Array (Dim = 2 x Unspecified) (Input/Output) Array limits for non-zero values of SOLFAC

PARAMETER Declarations:

INTEGER MLMAX, MLMX2, ISMX, MAXLAT, MAXLON, NGMAX, NL, MOLMAX

PARAMETER (MLMAX=140, MLMX2=2*MLMAX)

PARAMETER (MAXLAT=3, MAXLON=1, NGMAX=15, NL=50)

PARAMETER (MOLMAX=26, ISMX=MOLMAX+8)

INTRINSIC and EXTERNAL Declarations:

INTRINSIC COS, SIN, REAL, DBLE, SQRT, ACOS, ASIN, MAX, MIN

EXTERNAL RAYPTH, HOREQU, SPTRIG, INTR2D, ATMSBD

Local Variable Declarations:

INTEGER I,L1,L2,LT,LTM,MLP,ISRC,LENS,ITDUM(MLMX2),KK,LL REAL R(MLMX2),PHI(MLMX2),THETA(MLMX2),ALPHA,DELTA,

XLOS(3), AZP, PTHLAT, PTHLON, BETA, HTNGT

DOUBLE PRECISION SOLE, DRX, RX, SNSEL, CSSCAT, DSC

COMMON Blocks: /ATMDAT/,/CONSTN/,/INITAL/

SUBROUTINE SKYNOI

Argument Declarations:

```
- REAL Variable (Input) - Altitude (km)
         - REAL Variable (Input) - Pressure at Z (mb)
- REAL Variable (Input) - Temperature at Z (K)
Т
        - REAL Vector (Len = Unspecified) (Input) - Molecular concentrations
CMOL
             at Z (ppm)
         - REAL Variable (Input) - Altitude just below Z (km)
ZM
         - REAL Variable (Input) - Pressure at ZM (mb)
PM
         - REAL Variable (Input) - Temperature at ZM (K)
\mathbf{T}\mathbf{M}
CMOLM - REAL Vector (Len = Unspecified) (Input) - Molecular concentrations
             at ZM (ppm)
         - REAL Variable (Input) - Altitude just above Z (km)
ZΡ
         - REAL Variable (Input) - Pressure at ZP (mb)
- REAL Variable (Input) - Temperature at ZP (K)
PΡ
ΤP
        - REAL Vector (Len = Unspecified) (Input) - Molecular concentrations
CMOLP
             at ZP (ppm)
         - REAL Variable (Input) - Refractivity structure constant (m-2/3)
CN2
         - REAL Variable (Output) - Temperature structure constant (K^2/m^{2/3}) - REAL Variable (Output) - Molecular scatter structure constant
CT2
CSM2
              divided by the molecular scatter coefficient squared (m^{-2/3})
         - REAL Variable (Output) - Aerosol scatter structure constant
CSA2
         divided by the aerosol scatter coefficient squared (m^{-2/3}) - REAL Variable (Output) - Turbulence scale length (m)
XL0
SKYFAC - REAL Vector (Len = Unspecified) (Output) - Factor used in evaluating sky noise
                1 - Thermal sky noise
                2 - Molecular scatter
                3 - Aerosol scatter
         - REAL Variable (Input) - Terrain altitude (km)
```

INTRINSIC and EXTERNAL Declarations:

DOUBLE PRECISION REFRAC

INTRINSIC MAX, ABS, LOG, SQRT, REAL

EXTERNAL REFRAC

Local Variable Declarations:

INTEGER

REAL DNDT, DNDP, DZ, DZ1, DZ2, DTDZ, DPDZ, DQDZ, DNDQDZ,

DNDHDZ, DNDQ(3), DT, DSMDN, DSADN

DOUBLE PRECISION AN, XN1, XN2

COMMON Blocks: /CONSTN/

REAL FUNCTION SLPOS

Argument Declarations:

XLATO - REAL Variable - Reference latitude (in degrees and fractions

of degrees, is north)

XLONO - REAL Variable - Reference longitude (in degrees and fractions

of degrees, is east)

XLAT - REAL Variable - Latitude (in degrees and fractions of

degrees, is north)

XLON - REAL Variable - Longitude (in degrees and fractions of

degrees, is east)

SOLEV - REAL Variable - Default (geometric) value of solar elevation (deg)

LBKGD - INTEGER Variable - Background altitude index LSOLAR - INTEGER Variable - Solar/lunar altitude index

NLAT - INTEGER Variable - Number of latitudes NLON - INTEGER Variable - Number of longitudes

PARAMETER Declarations:

INTEGER MLMAX, MLMX2

PARAMETER (MLMAX=140, MLMX2=2*MLMAX)

INTRINSIC and EXTERNAL Declarations:

INTRINSIC COS, ACOS, SIN, REAL, DBLE

EXTERNAL HORIZN, GEOM

Local Variable Declarations:

INTEGER IZ(MLMX2), LENP, IBKGD, IERR, KL, ITPGM, IPRINT,

LBKGD0, LSOLR0, MLAT, MLON

REAL SRRS, BETAS, PHI1, PHI2, SRMAX, BETMAX, RHOS, BHOS,

PHOS, R(MLMX2), PHI(MLMX2), THETA(MLMX2),

HTNGT, HSEND

COMMON Blocks: /CONSTN/

REAL FUNCTION SLRCNT

Argument Declarations:

SOLDIS - REAL Variable - Normalized solar distance

INTRINSIC and EXTERNAL Declarations:

CXX REAL SOLAR

CXX INTRINSIC REAL, DPROD

CXX EXTERNAL SOLAR

EXTERNAL SOLRBD

Local Variable Declarations:

CXX INTEGER I

REAL V, DV, DUM

CXX DOUBLE PRECISION SUM

COMMON Blocks: /SOLIR1/

REAL FUNCTION SLUNAR

Argument Declarations:

- REAL Variable - Wavenumber (cm⁻¹) - REAL Variable - Wavenumber increment (cm⁻¹) PHLUNR - REAL Variable - Phase of the moon (deg)

SOLDIS - REAL Variable - Normalized solar distance

SOLDIS = 1.0 implies a solar constant of 1353 W/m²

XLUNDS - REAL Variable - Normalized lunar distance

PARAMETER Declarations:

NEL, NALB INTEGER

(NALB=30, NEL=37) PARAMETER

INTRINSIC and EXTERNAL Declarations:

XTERP, SOLAR REAL INTRINSIC COS, SIN XTERP, SOLAR EXTERNAL

Local Variable Declarations:

ITRP0 INTEGER

ALBED (NALB), WLL (NALB), CORREC (NEL), ELONG (NEL), REAL

THETA, SPHERE, ERTHMN, RMOON, WL

/CONSTN/ COMMON Blocks:

SUBROUTINE SMPCAL

Argument Declarations:

ML - INTEGER Variable (Input) - Number of lines-of-sight
MLMX2 - INTEGER Variable (Input) - Maximum DIMENSION of several arrays - INTEGER Vector (Len = Unspecified) (Input) - Number of altitude NL

layers for each line-of-sight

ITL - INTEGER Array (Dim = MLMX2 x Unspecified) (Input) - Altitude index

of each path

- REAL Array (Dim = MLMX2 x Unspecified) (Input) - Path increments DRL of each path length (km)

SOLFAC - REAL Array (Dim = MAXLAT x MAXLON x MLMX2 x Unspecified) (Input) -Proportionality factor for multiple atmospheres

NSOLFC - INTEGER Array (Dim = 2 x 2 x Unspecified) (Input) - Limits for the non-zero elements of SOLFAC

RADINT - REAL Variable (Input) - Initial (exoatmospheric) irradiance $(W/cm^2/cm^{-1})$

RADSMP - REAL Vector (Len = Unspecified) (Output) - Irradiance at the various altitudes (W/cm²/cm⁻¹)

- REAL Variable (Input) - Wavenumber increment (cm⁻¹) DV

PARAMETER Declarations:

MLMAX, ISMX, MAXLAT, MAXLON, MOLMAX INTEGER (MLMAX=140, MAXLAT=3, MAXLON=1) (MOLMAX=26, ISMX=MOLMAX+8) PARAMETER PARAMETER

INTRINSIC and EXTERNAL Declarations:

INTRINSIC REAL PTHTAU EXTERNAL

Local Variable Declarations:

INTEGER K, L, KL, ITYPE, ISTORE, MM1

REAL S1(ISMX), S2(ISMX), S3(ISMX), S4(ISMX), S5(ISMX),

S6(ISMX), TAUX

DOUBLE PRECISION XS(ISMX), TAUL(MLMAX), TAULA(MLMAX)

LOGICAL FLTRN

REAL FUNCTION SNOWEX

Argument Declarations:

SRATE - REAL Variable - Snow rate, expressed in terms of water content

(mm/hr)

- REAL Variable - Temperature (K) TEMP ITYPE - INTEGER Variable - Type of snow

ITYPE = 0 implies no snow

ITYPE = 1 implies needle crystals

ITYPE = 2 implies plain dendritic crystals ITYPE = 3 implies spatial dendritic crystals

ITYPE = 4 implies powder snow

ITYPE = 5 implies crystal with droplet

ITYPE = 6 implies graupel

PARAMETER Declarations:

INTEGER

NBIN

PARAMETER

(NBIN=21)

INTRINSIC and EXTERNAL Declarations:

INTRINSIC

MAX, MIN, INT, REAL, SQRT, ABS, EXP

EXTERNAL

SNOWBD

Local Variable Declarations:

INTEGER

I, ITMP, ITMP1, ICRYS

REAL

XTMP, FACTMP, RHOW, QEXT, DUM, R32, DREFF, R, DCRYS, VOL, AREA, ARTOT, VOLTOT, RC, ALPHA, GAMMA, FRAD, VEL

COMMON Blocks:

/CONSTN/,/SNWDAT/

SUBROUTINE SNOWSP

Argument Declarations:

- REAL Variable (Input) - Wavelength (µm) WL - REAL Variable (Input) - Temperature (K) TEMP

ISNOW - INTEGER Variable (Input) - Snow index

SNABS - REAL Variable (Output) - Normalized absorption coefficient SNSCT - REAL Variable (Output) - Normalized scattering coefficient

PARAMETER Declarations:

INTEGER PARAMETER NWLCLD (NWLCLD=79)

INTRINSIC and EXTERNAL Declarations:

INTRINSIC

MTN

EXTERNAL

PROFAC, RAINBD

Local Variable Declarations:

INTEGER

KEYWL, KEYWLP, KTP, KTPP

REAL

FACWL, DUM1, DUM2, FACTP

COMMON Blocks:

/RAINWL/

SUBROUTINE SOIL

Argument Declarations:

WATER - COMPLEX Variable (Input) - Dielectric constant of water - COMPLEX Variable (Input) - Dielectric constant of ice - REAL Variable (Input) - Volumetric moisture in vegetation - COMPLEX Variable (Output) - Mean dielectric constant of soil EM- REAL Variable (Output) - Standard deviation of the dielectric DEL constant of soil

INTRINSIC and EXTERNAL Declarations:

INTRINSIC ABS, CMPLX EXTERNAL EMISBD

Local Variable Declarations:

WP, GAM, WT, SAND, CLAY, P REAL COMPLEX EX, AIR, ROCK

COMMON Blocks: None

REAL FUNCTION SOLAR

Argument Declarations:

- REAL Variable - Wavenumber (cm⁻¹)
- REAL Variable - Wavenumber increment over which irradiance is DV

averaged (cm⁻¹)

SOLDIS - REAL Variable - Solar distance (in terms of mean distance)

INTRINSIC and EXTERNAL Declarations:

EVEN LOGICAL

INTRINSIC REAL, INT, MOD

SLR1BD, SLR2BD, SLR3BD, SLR4BD, SLR5BD, EVEN EXTERNAL

Local Variable Declarations:

INTEGER I, IV, IDV, IP

REAL P, WLO, VO, VP, WT, DVREF

EVN LOGICAL

COMMON Blocks: /SOLIR1/,/SOLIR2/,/SOLIR3/,/SOLIR4/,/SOLIR5/

SUBROUTINE SOLBND

Argument Declarations:

- REAL Vector (Len = Unspecified) (Input) Altitude (m) vs. pressure (10 mb increment) array
- REAL Variable (Input) Exo-atmospheric solar flux times UO FUO
- REAL Variable (Input) Cosine of solar zenith angle UO
- REAL Vector (Len = Unspecified) (Output) Upward diffuse UD
- shortwave flux (W/m2) at each layer boundary
- REAL Vector (Len = Unspecified) (Output) Downward diffuse shortwave flux (W/m²) at each layer boundary
 REAL Vector (Len = Unspecified) (Output) Downward beam shortwave flux (W/m²) at each layer boundary
 REAL Variable (Input) Solar band diffuse reflectance DD
- SD
- ALBS - REAL Vector (Len = Unspecified) (Input) - Cloud cover (%) CLDP
- 1 Low etage
 - 2 Middle etage
 - 3 High etage

INTRINSIC and EXTERNAL Declarations:

REAL

BBO3

INTRINSIC

ABS, SQRT, EXP

EXTERNAL

BBO3, BRBNBD, SRAT, CLDLYR, SRTLAY, SPROD, SWAT

Local Variable Declarations:

INTEGER

I,J,IB,IK

REAL

R(9),T(9),US(9),DS(9),X(9),S(9),TRY(9),

AMAG(9), UP(9), UDB(10), DDB(10), SDB(10), GO,

UOO, UOT, SO, B, BU, CLA, OMC, TAU, G, TAUB, WO, WOB, TT, TC, TCB, WC, WCB, DCL, RCL, TCL, UCL, A, DTCB, DTUB, TS

COMMON Blocks:

/INITL/,/OMATLW/,/SWPARM/

SUBROUTINE SOLRAD

Argument Declarations:

NPTH

DV

```
TAIII.
       - DOUBLE PRECISION Vector (Len = Unspecified) (Input) - Transmittances
           at each point along path (i.e., an incremental set of transmittance)
        INTEGER Variable (Input) - Layer index at which calculations are
           to be made
KT.
        INTEGER Variable (Input) - Altitude index at which calculations are
           to be made
SOLXM
       - REAL Variable (Output) - Apparent solar irradiance as a function of
           azimuth (W/cm<sup>2</sup>/cm<sup>-1</sup>)
RDSOLR - REAL Variable (Input/Output) - Running integral along path
           of scattered solar and lunar radiation (W/cm²/cm-1)
RDSVAR - REAL Variable (Input/Output) - Running integral along path
           of variance scattered solar and lunar radiation ((W/cm²/cm<sup>-1</sup>)²)
XS
       - DOUBLE PRECISION Vector (Len = Unspecified)
           (Input/Output) - Optical depth
       - REAL Vector (Len = Unspecified) (Input/Output) - Summing
S1
           variable for Lorentz halfwidth times line density
S2
       - REAL Vector (Len = Unspecified) (Input/Output) - Summing
           variable for Doppler halfwidth times line density
       - REAL Vector (Len = Unspecified) (Input/Output) - Summing
           variable for line density
S4
       - REAL Vector (Len = Unspecified) (Input/Output) - Summing
           variable for the continuum
       - REAL Vector (Len = Unspecified) (Input/Output) - Summing
S5
           variable for scattering
       - REAL Vector (Len = Unspecified) (Input/Output) - Summing
S6
           variable for (Lorentz halfwidth)2 times line density
       - REAL Vector (Len = Unspecified) (Input) - Array of
ANGLE
           scattering angles (deg)
SCATTR - REAL Array (Dim = NANG x MAXLAT x Unspecified) (Input) -
           Angle dependent scattering parameters, including the
           phase function and albedo (sr-2)
SCTVAR - REAL Array (Dim = NANG x MAXLAT x Unspecified) (Input) -
           Angle dependent variance of the scattering parameters,
           including the phase function and albedo (sr<sup>-2</sup>)
       - INTEGER Variable (Input) - First DIMENSION of ANGLE,
NANG
           SCATTR, and SCTVAR
SOLX
       - REAL Variable (Input) - Exoatmospheric spectral solar
           irradiance (W/cm²/cm<sup>-1</sup>)
NSL
       - INTEGER Variable (Input) - Number of layers in solar path
ISL
       - INTEGER Vector (Len = Unspecified) (Input) - Altitude
           indices for the solar paths
DRSL
       - REAL Vector (Len = Unspecified) (Input) - Path length
           increments for the paths (km)
SCTANG - REAL Variable (Input) - Solar scattering angels (deg)
      - REAL Array (DIM = MLMX2 x MAXLAT x Unspecified) (Input) - Solar
SOLYR
           irradiance at each altitude (W/cm²/cm-1)
       - INTEGER Variable (Input) - Index providing the starting
NDXSL
           point the ISL and DRSL arrays for the appropriate paths
FLSLR
       - LOGICAL Variable (Input) - Switch for solar calculations.
       - LOGICAL Variable (Input) - Switch for type of calculations.
FLSMP
       - INTEGER Variable (Input/Output) - Secondary altitude index
T,P
       - DOUBLE PRECISION Variable (Input/Output) - Scattering term storage
SCT1
SCT3
       - DOUBLE PRECISION Variable (Input/Output) - Scattering variance
           storage
       - REAL Variable (Input) - Incremental ranges along solar scattered
DRKM
           path (km)
PTHFAC - REAL Array (Dim = MAXLAT x MAXLON x Unspecified) (Input) -
           Proportionality factor for the multiple atmospheres
       - INTEGER Array (Dim = 2 x Unspecified) (Input) - Limits for
```

REAL Variable (Input) - Wavenumber increment (cm⁻¹)

non-zero elements of PTHFAC

SUBROUTINE SOLRAD (continued)

PARAMETER Declarations:

INTEGER MLMAX, MLMX2, MAXLAT, MAXLON

PARAMETER (MLMAX=140, MLMX2=2*MLMAX, MAXLAT=3, MAXLON=1)

INTRINSIC and EXTERNAL Declarations:

REAL INTRINSIC XTERP, RADTRY REAL, DPROD, DBLE

EXTERNAL

PTHTAU, XTERP, RADTRY

Local Variable Declarations:

INTEGER

KK, LL, MM1, ITRP1, ITYPE, ISTORE

REAL

SCTDM2, SCTDM4, TAUSLR

DOUBLE PRECISION TAUX(MLMX2), TAUXA(MLMX2), SCT2, SCT4, DELTAU,

DDRKM

LOGICAL

FLTRN

SUBROUTINE SPCLYR

Argument Declarations:

- REAL Variable (Input) - Initial surface temperature (K) - REAL Variable (Input) - Initial sub-surface temperature (K) TSSL

- INTEGER Variable (Input) - Material index

TLAYER - REAL Vector (Len = 0:Unspecified) (Input/Output) -

Temperatures in conducting subsurface (K)

ZLAYER - REAL Vector (Len = 0:Unspecified) (Input/Output) - Layer depth (m)

NLAYER - INTEGER Variable (Input) - Number of layers SPHLYR - REAL Vector (Len = 0:Unspecified) (Output) - Specific heat

at each layer (W-sec/gm/K)

DENLYR - REAL Vector (Len = 0:Unspecified) (Output) - Density

at each layer (gm/m³)

HTCLYR - REAL Vector (Len = 0:Unspecified) (Output) - Conductance

coefficient at each layer (W/m²/K)

FLINI - LOGICAL Variable (Input) - Initialization flag

PRESS - REAL Variable (Input) - Atmospheric pressure (mb)

- REAL Vector (Len = 0:Unspecified) (Input) - Atmospheric molecular concentrations (ppmv) CMOL

PARAMETER Declarations:

NMATL, MAXLAT, MAXLON INTEGER

(NMATL=28, MAXLAT=3, MAXLON=1) PARAMETER

INTRINSIC and EXTERNAL Declarations:

THCICE, THCSNW, SPHICE, DENWTR, THCWTR, SPHWTR, REAL

DENAIR, THCAIR, SPHAIR

MAX, MIN, SQRT, EXP, REAL, COS INTRINSIC

THCICE, THCSNW, SPHICE, DENWTR, THCWTR, SPHWTR, EXTERNAL

BKGDBD, DENAIR, THCAIR, SPHAIR

Local Variable Declarations:

K,L TNTEGER

PERIOD, DAMPD, DZ REAL

COMMON Blocks: /BACKGD/

REAL FUNCTION SPHAIR

Argument Declarations:

- REAL Variable - Water vapor content (ppmV) CH2O

INTRINSIC and EXTERNAL Declarations: None

Local Variable Declarations: None

REAL FUNCTION SPHICE

Argument Declarations:

TEMP - REAL Variable - Temperature (K)

PARAMETER Declarations:

INTEGER

PARAMETER

(NSPH=11)

INTRINSIC and EXTERNAL Declarations:

REAL

XTERP

EXTERNAL

XTERP

Local Variable Declarations:

INTEGER ITKPU T (NSPH), TC

COMMON Blocks: None

REAL FUNCTION SPHWTR

Argument Declarations:

TEMP - REAL Variable - Temperature (K)

PARAMETER Declarations:

INTEGER

NSPH

PARAMETER

(NSPH=19)

INTRINSIC and EXTERNAL Declarations:

REAL

XTERP

EXTERNAL

XTERP

Local Variable Declarations:

INTEGER

ITRP0

REAL

T(NSPH), SPH(NSPH), TC

SUBROUTINE SPROD

Argument Declarations:

- REAL Variable (Input) - Incident solar flux times cosine zenith angle (W/m²) UO - REAL Variable (Input) - Cosine zenith angle TAU - REAL Variable (Input) - Optical depth - REAL Variable (Input) - Single scattering albedo В - REAL Variable (Input) - Hemisphere average backscattering fraction BU - REAL Variable (Input) - Zenith angle dependent backscattering fraction - REAL Variable (Input) - Diffuse reflection coefficient R - REAL Variable (Input) - Diffuse transmission coefficient T - REAL Variable (Output) - Upward diffuse flux (W/m²) scattered from the solar beam - REAL Variable (Output) - Downward diffuse flux (W/m2) scattered from the solar beam - REAL Variable (Input) - Cloud fraction CLA

INTRINSIC and EXTERNAL Declarations:

INTRINSIC REAL, EXP, DBLE, DPROD

Local Variable Declarations:

DOUBLE PRECISION DWM, A, E, G, DD, SS

COMMON Blocks: None

SUBROUTINE SPTRIG

Argument Declarations:

INTRINSIC and EXTERNAL Declarations:

INTRINSIC REAL, ATAN2, ASIN, SIN, COS, ACOS, DBLE

Local Variable Declarations:

DOUBLE PRECISION DUMX, DUMY, AZIMP, DLON, DBETA

COMMON Blocks: /CONSTN/

SUBROUTINE SRAT

Argument Declarations:

- REAL Variable (Input) - Cosine of plane parallel solar zenith angle

- INTEGER Variable (Input) - Index of layer (1 - top to 9 - bottom) I

- REAL Vector (Len = Unspecified) (Input) - Array of

altitudes (m) vs. pressure (10 mb)

- REAL Variable (Output) - Modified cosine of solar zenith IIP

angle for a spherical geometry

- REAL Variable (Output) - Modified cosine of solar zenith TOT angle at the next layer for a spherical correction

INTRINSIC and EXTERNAL Declarations:

INTRINSIC

SIN, COS, ASIN, ACOS, SQRT, REAL, DBLE, ABS

Local Variable Declarations:

DOUBLE PRECISION TO, TP, RE, R, RDZ

COMMON Blocks:

/CLIMAT/

SUBROUTINE SRCFLX

Argument Declarations:

PTHFAC - REAL Array (Dim = MXLAT \times MXLON \times MLMX2 \times Unspecified) -

Proportionality factor at source

- INTEGER Array (Dim = 2 x 2 x Unspecified) - Limits of non-zero NPTH

values of PTHFAC

MXLAT - INTEGER Variable (Input) - Maximum number of latitudes

MXLON - INTEGER Variable (Input) - Maximum number of longitudes
MLMX2 - INTEGER Variable (Input) - Maximum number of path segments
NSRC - INTEGER Variable (Input) - Source index for path segments
IGEOM - INTEGER Variable (Input) - Geometry number
MTIME - INTEGER Variable (Input) - Number of temporal values

PARAMETER Declarations:

NGMAX, NAZMAX, NASMAX, NZSMAX, NTIME, MAXLAT, MAXLON, INTEGER

NVSMAX, ISMX, MOLMAX

(NGMAX=15, NAZMAX=30, NASMAX=15, NZSMAX=4) PARAMETER

PARAMETER (NTIME=97)

(MAXLAT=3, MAXLON=1, NVSMAX=20) PARAMETER

(MOLMAX=26, ISMX=MOLMAX+8) PARAMETER

INTRINSIC and EXTERNAL Declarations:

REAL, INT INTRINSIC

Local Variable Declarations:

L, LEVD, LEVU, IT, ITM, MM, KK, LL INTEGER

FAC, FACT REAL

/BRBNDT/,/HEADER/ COMMON Blocks:

SUBROUTINE SRCGEO

Argument Declarations:

- INTEGER Vector (Len = Unspecified) (Output) - Number of points in

altitude-source path

ITSRC - INTEGER Array (Len = MLMX2 x Unspecified) (Output) - Index of altitude grid points for background-source path for simple

calculations

- REAL Array (Len = MLMX2 x Unspecified) (Output) - Path length DRSRC segments for background-source path for simple calculations (km)

- REAL Variable (Output) - Elevation angles along simple path (deg)

- INTEGER Variable (Input) - Source altitude index LSRC

- REAL Variable (Input) - Latitude (deg) XLAT - REAL Variable (Input) - Longitude (deg) XLON

SOLFAC - REAL Array (Dim = MAXLAT x MAXLON x MLMX2 x Unspecified) (Output) -Proportionality factor for background-source path for simple

calculations

- INTEGER Variable (Input) - Number of latitudes NLAT - INTEGER Variable (Input) - Number of longitudes NLON

ISWATM - INTEGER Array (Dim = MAXLAT x Unspecified) (Input/Output) -

Switch for model atmospheres

NSOLFC - INTEGER Array (Dim = 2 x 2 x Unspecified) (Input/Output) -

Array limits for non-zero values of SOLFAC

XLATSR - REAL Variable (Input) - Source latitude (deg) XLONSR - REAL Variable (Input) - Source longitude (deg)

PARAMETER Declarations:

INTEGER MLMAX, MLMX2, NAZMAX, ISMX, MAXLAT, MAXLON, NGMAX, NL,

MOLMAX

(MLMAX=140, MLMX2=2*MLMAX, NAZMAX=30) PARAMETER (MAXLAT=3, MAXLON=1, NGMAX=15, NL=50) PARAMETER

(MOLMAX=26, ISMX=MOLMAX+8) PARAMETER

INTRINSIC and EXTERNAL Declarations:

INTRINSIC REAL, COS, SIN, MAX, MIN, DBLE

GEOM, SPTRIG, INTR2D, ATMSBD, HORIZN EXTERNAL

Local Variable Declarations:

ITDUM (MLMX2), LS, LSX, LSP, L1, L2, L, ISRC, LENS, MM, INTEGER

KL.KK.LL

R(MLMX2), PHI(MLMX2), THETA(MLMX2), HMIN, BETA, AZP, REAL XLATP, XLONP, ELEV, PTHLAT, PTHLON, DTDPAV, SOLAZP

DOUBLE PRECISION SOLE, SRC(3), SCTPT(3)

/ATMDAT/,/CONSTN/,/INITAL/ COMMON Blocks:

SUBROUTINE SRCIRR

Argument Declarations:

IFSCR - INTEGER Variable (Input/Output) - File number for scratch file for solar path data

If IFSCR = 0, file is not OPENed.

ISHINE - INTEGER Variable (Input) - Sky/earthshine index Refer to User Reference Manual for definition.

IGEOM - INTEGER Variable (Input) - Geometry index

ISWATM - INTEGER Array (Dim = MAXLAT x Unspecified) (Input/Output) -Switch for model atmospheres

PARAMETER Declarations:

MLMAX, MLMX2, ISMX, ISTMAX, NAZMAX, NASMAX, NGMAX, INTEGER NZSMAX, MAXLAT, MAXLON, NVSMAX, NL, MOLMAX (NGMAX=15, NAZMAX=30, NASMAX=15, NZSMAX=4) PARAMETER

(MLMAX=140, MLMX2=2*MLMAX) PARAMETER (MOLMAX=26, ISMX=MOLMAX+8) PARAMETER

(ISTMAX=30000) PARAMETER

(MAXLAT=3, MAXLON=1, NVSMAX=20, NL=50) PARAMETER

INTRINSIC and EXTERNAL Declarations:

CHARACTER*72 IOERR

MAX, SIN, COS, MIN, DBLE INTRINSIC

RAYPTH, CALEND, HOREQU, EQUECL, ECLGAL, SETUP, IOERR, EXTERNAL ASPECT, SHNGEO, INDXBK, SPTRIG, HORIZN, INTR2D,

ATMSBD

Local Variable Declarations:

I,L,L1,LM,LSH,M,MM,IDAYX,LENS,KK,LL,IOS,KL,IERR INTEGER REAL

R(MLMX2), THETA(MLMX2), ELEV, BETA, DYEAR, XLEQUT,

BEQUT, PHIHOR, THD, XLATP, XLONP, TAIRP,

CLDCVP(0:3), TMIDN, TNOON, AZP, SOLAZP, SRMAX,

BETMAX, RHRT, BHRT, HTNGT

DOUBLE PRECISION PHISHR, SOL(3), XLN(3), SCTPT(3)

/ATMDAT/,/CONSTN/,/FLAGS/ ,/HEADER/,/INITAL/, COMMON Blocks:

/PATH2/,/PATH2A/,/PATH2B/,/PATH2C/,/PATH2D/,

/PATH4/

SUBROUTINE SRFLUX

Argument Declarations:

```
- REAL Variable (Input) - Direct solar flux (W/m²)
       - REAL Variable (Input) - Downward short-wave flux (W/m²)
DSW
       - REAL Variable (Input) - Downward long-wave flux (W/m2)
ABSSLR - REAL Variable (Input) - Solar absorptivity
EMSTRM - REAL Variable (Input) - Thermal emissivity
HTCOND - REAL Variable (Input) - Conductance coefficient (W/m²/K)
CHARLN - REAL Variable (Input) - Surface characteristic length (m) TAIR - REAL Variable (Input) - Air temperature (K)
PRESS - REAL Variable (Input) - Air pressure (mb)
WINDT - REAL Variable (Input) - Wind speed (m/sec)
TLAYER - REAL Vector (Len = 0:Unspecified) (Input) - Temperatures in each
            layer (K)
ZLAYER - REAL Vector (Len = 0:Unspecified) (Input) - Layer depth (m)
      - REAL Variable (Input) - Effective depth of heat storage (m)
IHTFLG - INTEGER Variable (Input) - Heat calculation index
            IHTFLG = 0 implies no heat calculations
            IHTFLG = 1 implies heat calculations with evaporation
            IHTFLG = 2 implies heat calculations without evaporation
        - REAL Variable (Output) - Coefficient for the T<sup>4</sup> term
- REAL Variable (Output) - Coefficient for the T term
Α
В
        - REAL Variable (Output) - Coefficient for the constant term
C
```

INTRINSIC and EXTERNAL Declarations:

REAL EVAPOR, SATUR

INTRINSIC ABS

EXTERNAL EVAPOR, SATUR

Local Variable Declarations:

INTEGER ITYPE

REAL SIGMA, CP, GAM, REC, PO, WAIR, WH2O, RATIO,

TREF, XMU, DENS, TO, HCFORC, HCFREE,

RLATEN, FLUXD, FLUXU, DT

CXX REAL FLUXD, FLUXU, RI, RO, RCONV, R2TDZ2, DTDZ1, DTDZ2

SUBROUTINE SRTLAY

Argument Declarations:

- REAL Variable (Output) Spherical reflection coefficient REAL Variable (Output) Spherical transmission coefficient REAL Variable (Input) Asymmetry factor REAL Variable (Input) Scattering albedo
- G - REAL Variable (Input) - Layer optical depth TAU
- DOUBLE PRECISION Variable (Input) Radius of the earth (km) RE
- ZM
- REAL Variable (Input) Prior altitude (km) REAL Variable (Input) Altitude of interest (km) Ż
- REAL Variable (Input) Next altitude (km) ΖP

INTRINSIC and EXTERNAL Declarations:

BETAU REAL INTRINSIC REAL

EXTERNAL DRTLAY, BETAU, GETGLC

Local Variable Declarations:

INTEGER I,N,INDX

BU, RMU, RWT, RU, TU DOUBLE PRECISION XMU(12), WT(12)

COMMON Blocks: /CONSTN/

REAL FUNCTION STARAD

Argument Declarations:

- REAL Variable Galactic azimuth (deg) - REAL Variable - Galactic elevation (deg)
- V
- REAL Variable Wavenumber (cm⁻¹) REAL Variable Wavenumber increment (cm⁻¹)

INTRINSIC and EXTERNAL Declarations:

PLANCK REAL. EXP, ABS INTRINSIC PLANCK EXTERNAL

Local Variable Declarations:

INTEGER

CO,C(2,4),CP(2),TO,AL,PHI REAL

COMMON Blocks: /CONSTN/

SUBROUTINE STGEOM

Argument Declarations:

```
STRING - CHARACTER*(*) Variable - Character string
  HOBS - REAL Variable (Output) - Observer altitude (km)
        - REAL Variable (Output) - Source altitude (km)
  SLRNG - REAL Variable (Output) - Slant range (km)
        - REAL Variable (Output) - Earth center angle (deg)
  PHIOBS - REAL Variable (Output) - Observer look angle (deg)
  PHISRC - REAL Variable (Output) - Source look angle (deg)
        - INTEGER Variable (Output) - Length switch
             0 - Short path
1 - Long path
  VRDATA - CHARACTER*(*) Vector (Len = Unspecified) (Input) - Values to be
             read in.
  ITPGM - INTEGER Variable (Output) - Calculation type
             0 - At-Source
             1 - S/B/C: Slant Range
             2 - S/B/C: Earth Center angle
             3 - S/B/C: Source Look Angle or L: Tangent Height
             4 - S/B/C/L: Observer Look Angle
             5 - S/B/C: Observer Look Angle with Slant Range
             6 - S/B/C: Observer Look Angle with Earth Center Angle
             7 - Horizontal: Range
             8 - Horizontal: Earth Center Angle
             9 - Limb: Tangent Latitude/Longitude
  IGMSW - INTEGER Variable (Output) - Geometry label index
             1 - At-Source
             2 - Source (only)
             3 - Background (only)
             4 - Contrast (source and background)
             5 - Limb path
             6 - Horizontal path
  IANGSW - INTEGER Variable (Output) - Angle label index
             1 - Elevation angle
             2 - Zenith angle
             3 - Latitude and longitude
INTRINSIC and EXTERNAL Declarations:
```

INTEGER IGTINT GETVAR REAL CHARACTER*1 UPCASE, LWCASE INTRINSIC ABS, REAL, DBLE

GETVAR, IGTINT, UPCASE, LWCASE EXTERNAL

Local Variable Declarations:

ALTMAX DOUBLE PRECISION RE

COMMON Blocks: /CONSTN/

REAL FUNCTION STRCN2

Argument Declarations:

Z - REAL Variable - Altitude (km)

HB - REAL Variable - Terrain altitude (km)

HTRPAU - REAL Variable - Tropopause altitude (km)

CN2SRF - REAL Variable - Surface value of Cn² (m²²/³)

WINDHI - REAL Variable - Average windspeed (m/sec)

PRESS - REAL Variable - Pressure (mb)

TEMP - REAL Variable - Temperature (K)

WH2O - REAL Variable - Water vapor concentration (ppm)

WCO2 - REAL Variable - Carbon dioxide concentration (ppm)

WO2 - REAL Variable - Oxygen concentration (ppm)

WL - REAL Variable - Wavelength (µm)

PARAMETER Declarations:

INTEGER MLMAX, NASMAX, ISMX, MOLMAX
PARAMETER (MLMAX=140, NASMAX=15)
PARAMETER (MOLMAX=26, ISMX=MOLMAX+8)

INTRINSIC and EXTERNAL Declarations:

REAL XTERP
DOUBLE PRECISION REFRAC
INTRINSIC ABS,EXP,REAL
EXTERNAL XTERP,REFRAC

Local Variable Declarations:

INTEGER ITRP1

REAL WLO, ALT, ZP, ZTRPAU, ZINF, FAC, AVALLY, VVO, CN2BCK,

WND, CN2X55, P1, T1, W1

DOUBLE PRECISION DNOXP, DNOXT, DNOXW1, XNOPT, XNWL, DNDNO, REARTH

COMMON Blocks: /CONSTN/,/USERDF/

SUBROUTINE SUMFIL

Argument Declarations:

FILERT - CHARACTER*(*) Variable (Input) - File root name or file name

HEADNG - CHARACTER*(*) Variable (Input) - Heading
TITLE - CHARACTER*(*) Variable (Input) - Title

PARAMETER Declarations:

INTEGER NAZMAX, NASMAX, NGMAX, NZSMAX, MAXLAT, MAXLON, ISMX,

NVSMAX, MOLMAX, MLIDMX

PARAMETER (NGMAX=15, NAZMAX=30, NASMAX=15, NZSMAX=4)

PARAMETER (MAXLAT=3, MAXLON=1, NVSMAX=20)

PARAMETER (MOLMAX=26, ISMX=MOLMAX+8, MLIDMX=45)

INTRINSIC and EXTERNAL Declarations:

INTEGER LENSTR CHARACTER*72 IOERR

INTRINSIC INT, ABS, MAX, MIN, LEN, REAL

EXTERNAL CHRCBD, DEVCBD, PUTCLD, PUTSLR, CHTIME, LENSTR, IOERR

Local Variable Declarations:

INTEGER I, K, LSTR, IHR, IMN, IOS, KA, KK, LL, ISEC, ITYPO

REAL YLAT, YLONG, SEC, XSEC, PH1, PH2

LOGICAL FLUSR

CHARACTER*1 GMTYPE(6),ANTYPE(3) CHARACTER*3 TTIME(2),MONTH(12)

CHARACTER*4 LONG CHARACTER*5 LAT

COMMON Blocks: /CHRCNM/,/DEVCNM/,/DEVICE/,/FLAGS/,/HEADER/,

/MOLECP/,/USERNM/

REAL FUNCTION SUPK

Argument Declarations:

V - REAL Variable - Wavenumber (cm⁻¹)

VO - REAL Variable - Center wavenumber (cm⁻¹)

C - REAL Variable - N - INTEGER Variable -

INTRINSIC and EXTERNAL Declarations:

INTRINSIC ABS

Local Variable Declarations:

REAL XNORM, VM, X, TEN, XX, CXI

COMMON Blocks: /CONSTN/

SUBROUTINE SWAT

Argument Declarations:

- REAL Vector (Len = Unspecified) (Input) Layer reflection RO functions - REAL Vector (Len = Unspecified) (Input) - Layer transmission TO functions - REAL Vector (Len = Unspecified) (Input) - Layer up diff US fluxes from solar beam - REAL Vector (Len = Unspecified) (Input) - Layer down diff DS fluxes from solar beam - REAL Vector (Len = Unspecified) (Input) - Depleted solar beam fluxes at layer boundaries - REAL Variable (Input) - Solar band ground diffuse reflectance AΒ - REAL Vector (Len = Unspecified) (Output) - Upward diffuse UD
- solar band fluxes at layer boundaries - REAL Vector (Len = Unspecified) (Output) - Downward diffuse DD
- solar band fluxes at layer boundaries

INTRINSIC and EXTERNAL Declarations:

GAM, RAB, RBE, DDIF, UDIF REAL GAM, RAB, RBE, DDIF, UDIF EXTERNAL

Local Variable Declarations:

RA, RB, RC, RAS, RBS, RCS, TA, TB, TC, G, GA, GB, GC, REAL RR1, RR2, R1, R2, RS, RS1, RS2, TT, US1, US2, DS1, DS2, DAS, DBS, DCS, DTS, UAS, UBS, UCS, UTS, DSA, DSB,

USA, USB, RRS1, RRS2

SUBROUTINE TANGPT

Argument Declarations:

- REAL Vector (Len = Unspecified) (Input/Output) - Array of slant ranges along the ray (km)

- REAL Vector (Len = Unspecified) (Input/Output) - Array of

elevation angles along the ray (rad)

- REAL Vector (Len = Unspecified) (Input/Output) - Array of THETA

earth center angles along the ray (rad) - INTEGER Vector (Len = Unspecified) (Input/Output) - Array IZ

of altitude indices along the ray

- INTEGER Variable (Input/Output) - Number of data points KLalong the ray

- REAL Variable (Input/Output) - Tangent altitude (km) HTNGT

PARAMETER Declarations:

MLMAX, ISMX, NNNMAX, NAZMAX, NASMAX, NGAS, NGMAX, INTEGER

NZSMAX, MAXLAT, MAXLON, NVSMAX, NVSA, MOLMAX,

MLIDMX

(NGMAX=15, NAZMAX=30, NASMAX=15, NZSMAX=4) PARAMETER

PARAMETER

(MLMAX=140, NNNMAX=5, NGAS=6) (MOLMAX=26, ISMX=MOLMAX+8, MLIDMX=45) PARAMETER (MAXLAT=3, MAXLON=1, NVSMAX=20, NVSA=9) PARAMETER

INTRINSIC and EXTERNAL Declarations:

INTEGER ISTAER

STRCN2, XTERP, HAZE REAL

REAL, DBLE, MAX, MIN, COS, SQRT, ABS INTRINSIC

STRCN2, XTERP, EQABS, ISTAER, MOLPBD, AERSOL, HYDROM, EXTERNAL

HAZE, CLDRBD

Local Variable Declarations:

I, L, LMN, IZL, IZLP, MLP, ITRPAU (MAXLAT, MAXLON), KK, INTEGER

LL, ISTPAU (MAXLAT, MAXLON), KLAT, KLON, IPRINT,

ITRPO, MLX

WL, PHI1, PHI2, XMHMIN, DELXMH, FAC, VISX, VI, VF, DUM, REAL

TAV, FACICE, FACSNW, ZLP

DOUBLE PRECISION MH, SNELL LOGICAL DUPLIC

/CLDRN/ ,/HEADER/,/INITAL/,/MOLCON/,/MOLECP/, COMMON Blocks:

/PLMDAT/,/VSADTA/

SUBROUTINE TERMPR

Argument Declarations:

- REAL Variable (Input) - Solar elevation (deg) SOLEV - REAL Variable (Input) - Solar azimuth (deg) XLUNEV - REAL Variable (Input) - Lunar elevation (deg) XLUNAZ - REAL Variable (Input) - Lunar azimuth (deg)

- REAL Vector (Len = Unspecified) (Input) - Elevation angle PHI

background (deg)

- REAL Array (Dim = 6 x Unspecified) (Output) - Solar projection PROJS

factors

- REAL Vector (Len = Unspecified) (Output) - Self-shadowing factor SHDWS

for sun

- REAL Array (Dim = 6 x Unspecified) (Output) - Lunar projection PROJL

factors

- REAL Vector (Len = Unspecified) (Output) - Self-shadowing factor SHDWL

for moon

- INTEGER Variable (Input) - Number of points NPTS

- INTEGER Vector (Len = Unspecified) (Input) - Scene index ISCN

PARAMETER Declarations:

NGMAX, NSCEN, NMATL INTEGER (NSCEN=35, NMATL=28) PARAMETER

(NGMAX=15) PARAMETER

INTRINSIC and EXTERNAL Declarations:

SHADOW REAL

INTRINSIC MAX, SIN, SQRT, ATAN2, ABS

SHADOW, SCENBD EXTERNAL

Local Variable Declarations:

INTEGER I,L,M,IBK

XNORM(6,3), XLOS(3), SLOS(3), LLOS(3), PROJ1, PROJ2, REAL

AZS, AZL, SLOPE

/CONSTN/,/FLAGS/,/SCENES/ COMMON Blocks:

REAL FUNCTION THCAIR

Argument Declarations:

- REAL Variable - Temperature (K)

INTRINSIC and EXTERNAL Declarations: None

Local Variable Declarations: None

REAL FUNCTION THCICE

Argument Declarations:

TEMP - REAL Variable - Temperature (K)

INTRINSIC and EXTERNAL Declarations:

REAL

XTERP

EXTERNAL

XTERP

Local Variable Declarations:

INTEGER

NT, ITRPO

REAL

T(11), THC(11), TC

COMMON Blocks: None

REAL FUNCTION THCSNW

Argument Declarations:

DENSTY - REAL Variable - Density (gm/m³)

INTRINSIC and EXTERNAL Declarations:

INTRINSIC

REAL, DBLE

REAL FUNCTION THOWTR

Argument Declarations:

TEMP - REAL Variable - Temperature (K)

INTRINSIC and EXTERNAL Declarations:

REAL

XTERP

EXTERNAL

XTERP

Local Variable Declarations:

INTEGER

ITRP0,NT

REAL

T(11),THC(11),TC

SUBROUTINE TITLCR

Argument Declarations:

TITLE - CHARACTER*(*) Variable (Output) - Title

INTRINSIC and EXTERNAL Declarations:

| | CHARACTER*24 | FDATE |
|------|--------------|-----------------|
| CVAX | INTRINSIC | TIME, DATE |
| CIBM | INTRINSIC | REAL |
| CRS6 | INTRINSIC | TIME,LOCALTIME |
| CF90 | INTRINSIC | TIME_AND_DATE |
| | EXTERNAL | FDATE |
| CPRI | EXTERNAL | TIME\$A,DATE\$A |
| CCDC | EXTERNAL | TIME, DATE |
| CIBM | EXTERNAL | DATIMX |
| CRS6 | EXTERNAL | ADDARR |
| CLAH | EXTERNAL | TIME, DATE |
| | | |

Local Variable Declarations:

| CIBM | TNTEGER | NOW (14) |
|------|--------------|-----------------------|
| CRS6 | INTEGER | SNCEPH, TMADDR, TM(9) |
| CIBM | REAL. | SEC |
| CIBM | CHARACTER*3 | DAY(7), MONTH(12) |
| CPRI | CHARACTER*8 | BUFTP |
| CVAX | CHARACTER*8 | BUFTV |
| CLAH | CHARACTER*8 | BUFTL |
| CF90 | CHARACTER*8 | BUFD90 |
| CVAX | CHARACTER*9 | BUFDV |
| CF90 | CHARACTER*9 | BUFT90 |
| CCDC | CHARACTER*10 | BUFTC, BUFDC |
| CCDC | CHARACTER*10 | TIME, DATE |
| CLAH | CHARACTER*11 | BUFDL |
| CPRI | CHARACTER*16 | BUFDP |
| | CHARACTER*24 | BUFDTU |
| CRS6 | CHARACTER*24 | BUFRS6 |
| CIBM | CHARACTER*26 | BUFIBM |
| | CHARACTER*40 | BLANKS |
| | CHARACTER*49 | MOSART |

COMMON Blocks: None

CRS6 SUBROUTINE ADDARR

Argument Declarations:

```
ADDRSS - INTEGER Vector (Len = N) (Input) - Address locations
ARRAY - INTEGER Vector (Len = N) (Output) - Array containing address
N - INTEGER Variable (Input) - Number of addresses
```

Local Variable Declarations:

CRS6 IMPLICIT INTEGER (A-Z)

CRS6 ARRAY(I)=ADDRSS(I)

REAL FUNCTION TMPCLD

Argument Declarations:

CLDRAD - INTEGER Variable - Cloud radiance (µW/cm²/sr)

INTRINSIC and EXTERNAL Declarations:

INTRINSIC

LOG

Local Variable Declarations:

INTEGER

т

REAL

A(8),T,R

COMMON Blocks: None

SUBROUTINE TRANLW

Argument Declarations:

KDX - INTEGER Variable (Input) - First index of element of matrix to be

processed

JDX - INTEGER Variable (Input) - Second index of element of matrix to be

processed

INTRINSIC and EXTERNAL Declarations:

INTRINSIC

LOG10, MAX, EXP

EXTERNAL

BRBNBD

Local Variable Declarations:

INTEGER

I,J,M,IDXO(4),IDXT(4)

REAL

OP(4), TOP(4), D(4), T1(4), T2(4), O1(4), O2(4),

EU, EV, EW, EX, OPD

COMMON Blocks:

/FLXTAB/,/OMATLW/

SUBROUTINE TRNSMT

Argument Declarations:

| TAU - DOUBLE PRECISION Variable (Output) - Transmission |
|---|
| |
| |
| absorption XS - DOUBLE PRECISION Vector (Len = Unspecified) (Input) - Optical depth |
| |
| s1 - REAL Vector (Len = Unspecified) (Input) - Summing Variable for Lorentz halfwidth times line density |
| |
| s2 - REAL Vector (Len = Unspecified) (Input) - Summing Variable for Doppler halfwidth times line density |
| To a second the second to the |
| s3 - REAL Vector (Len = Unspecified (Input) - Summing Variable for line density |
| S4 - REAL Vector (Len = Unspecified) (Input) - Summing variable |
| for the continuum |
| S5 - REAL Vector (Len = Unspecified) (Input) - Summing variable |
| for scattering |
| S6 - REAL Vector (Len = Unspecified) (Input) - Summing variable |
| for (Lorentz halfwidth) ² times line density |
| QA - REAL Vector (Len = Unspecified) (Input) - LOWTRAN |
| exponential parameter |
| IBAND - INTEGER Vector (Len = Unspecified) (Input) - Band model index |
| ISPECS - INTEGER Variable (Input) - DIMENSION of XS, S1, S2, S3, |
| S4, S5, S6, and QA |
| DV - REAL Variable (Input) - Spectral increment of transmittance |
| calculations (cm ⁻¹) |
| FLAG - LOGICAL Variable (Input) - Flag for storing of component |

PARAMETER Declarations:

ISMX, NAZMAX, MOLMAX INTEGER

PARAMETER (MOLMAX=26, ISMX=MOLMAX+8, NAZMAX=30)

- INTEGER Variable (Input) - Azimuth index

INTRINSIC and EXTERNAL Declarations:

transmittances

DOUBLE PRECISION BAND

INTRINSIC DBLE, EXP, REAL

BAND EXTERNAL

Local Variable Declarations:

INTEGER

DOUBLE PRECISION TAUSC, TAUP

COMMON Blocks: /TRANSP/

SUBROUTINE TURBUL

Argument Declarations:

NBKGD - INTEGER Variable (Input) - Number of path increments

between observer and background

- REAL Array (Dim = MLMAX x MAXLAT x Unspecified) (Input) - Structure constant profile (m^{-2./3}.) CN2

RSCINT - REAL Vector (Len = Unspecified) (Input) - Path lengths for

path between observer and background (km)

- REAL Vector (Len = Unspecified) (Input) - Altitude index for path IOSB increments between observer, source, and background in

altitude array

PTHFAC - REAL Array (Dim = MAXLAT x Unspecified) (Input) - Proportionality

factor

- INTEGER Array (Dim = 2 x Unspecified) (Input) - Limits on NPTH

non-zero components of PTHFAC

- REAL Vector (Len = Unspecified) (Output) - Scintillation of VARXZ

points along raypath at observer

- INTEGER Variable (Input) - Maximum number of altitude points

PARAMETER Declarations:

MAXLAT INTEGER

(MAXLAT=3) PARAMETER

INTRINSIC and EXTERNAL Declarations:

INTRINSIC MAX

Local Variable Declarations:

INTEGER L, LB, KL, KK, LL REAL XDUM, PWR, DR, CN2AV

COMMON Blocks: None

REAL FUNCTION UDIF

Argument Declarations:

- REAL Variable - Upward flux, layer 1

- REAL Variable - Upward flux, layer 2 U2

- REAL Variable - Upward flux, layer 3 D1

- REAL Variable - Downward flux, layer 1 - REAL Variable - Downward flux, layer 2 D2

R2

- REAL Variable - Diffuse reflection coefficient, layer 2 - REAL Variable - Directional reflection coefficient, layer 2 R2S

- REAL Variable - Diffuse reflection coefficient, layer 3 R3

- REAL Variable - Transmission, layer 1 ጥ1 - REAL Variable - Transmission, layer 2

- REAL Variable - Composite R and T from FUNCTION GAM

Local Variable Declarations:

REAL T,R,RR

SUBROUTINE UDLAY

Argument Declarations:

U - REAL Variable (Output) - Diffuse Upward reflectance
D - REAL Variable (Output) - Diffuse Downward reflectance
ALBEDO - REAL Variable (Input) - Single scattering albedo
EXTENC - REAL Variable (Input) - Extinction coefficient (km⁻¹)
PHI - REAL Variable (Input) - Elevation angle at surface (deg)
B - REAL Variable (Input) - Average backscatter fraction
BU - REAL Variable (Input) - Backscatter fraction at PHI
PE - DOUBLE PRECISION Variable (Input) - Radius of the earth

- DOUBLE PRECISION Variable (Input) - Radius of the earth (km) RE

ZM

- REAL Variable (Input) - Prior altitude (km) - REAL Variable (Input) - Altitude of interest (km) Z

- REAL Variable (Input) - Next altitude (km)

INTRINSIC and EXTERNAL Declarations:

MAX, EXP, SIN, ABS, REAL, DBLE, LOG, SQRT INTRINSIC

EXTERNAL DRTLAY

Local Variable Declarations:

XMU0, TAU, GAMMA, DELTA, SIGMA, DUM, R, T REAL

COMMON Blocks: /CONSTN/

CHARACTER*(*) FUNCTION UPCASE

Argument Declarations:

STRING - CHARACTER*(*) Variable - Input string

INTRINSIC and EXTERNAL Declarations:

LEN, INDEX INTRINSIC

Local Variable Declarations:

I,LOC INTEGER

UPPER, LOWER CHARACTER*26

SUBROUTINE USRBCK

Argument Declarations:

IBKGD - INTEGER Variable (Output) - Background index

PARAMETER Declarations:

INTEGER NMATL, NSCEN, MAXLAT, MAXLON, MOLMAX

PARAMETER (NMATL=28, NSCEN=35, MAXLAT=3, MAXLON=1)

PARAMETER (MOLMAX=26)

INTRINSIC and EXTERNAL Declarations:

INTEGER IGTINT
REAL GETVAR
CHARACTER*3 UPCASE
CHARACTER*72 IOERR

EXTERNAL IGTINT, GETVAR, GETVEC, IGTVEC, RDLINE, PARSE,

BKGDBD, SCENBD, UPCASE, IOERR, CHRCBD, DEVCBD

Local Variable Declarations:

INTEGER I, J, K, IOS, N, JBCK, NVAR, ICOLO, ICOL40, JBCK2, NVAR4

REAL DUMVEC(4), SLPSD

CHARACTER*1 DOT
CHARACTER*20 VRDATA(5)
CHARACTER*80 DUMMY
CHARACTER*255 VARIAB

COMMON Blocks: /BACKGD/,/CHRCNM/,/DEVICE/,/SCENES/

SUBROUTINE USRCLD

Argument Declarations:

CLDBSU - REAL Variable (Output) - Cloud base altitude (km) CLDTPU - REAL Variable (Output) - Cloud top altitude (km)

PARAMETER Declarations:

INTEGER MOLMAX

PARAMETER (MOLMAX=26)

INTRINSIC and EXTERNAL Declarations:

INTEGER IGTINT
REAL GETVAR
CHARACTER*3 UPCASE
CHARACTER*72 IOERR

EXTERNAL IGTINT, GETVAR, RDLINE, PARSE, UPCASE, IOERR, CLDRBD,

DEVCBD

Local Variable Declarations:

INTEGER I, IOS, NVAR, ICOLO, ICOL40, NVAR6, NVAR8

CHARACTER*1 DOT

CHARACTER*20 VRDATA(8) CHARACTER*80 TITLE, DUMMY

CHARACTER*255 VARIAB

COMMON Blocks: /CLDRN/,/CLDUSR/,/DEVICE/

SUBROUTINE USRDEF

Argument Declarations:

NFILE - INTEGER Variable (Input) - Device number

HXTRA - REAL Vector (Len = Unspecified) (Input/Output) - Extra

altitudes (km)

NXTRA - INTEGER Variable (Input/Output) - Number of extra altitudes

RE - DOUBLE PRECISION Variable (Output) - Earth radius (km)

ISWTCH - INTEGER Variable (Input) - Switch for different files

PARAMETER Declarations:

INTEGER MLMAX, NASMAX, NL, MAXLAT, MAXLON, NAZMAX, NGMAX,

NZSMAX, ISMX, NVSMAX, MOLMAX, MLIDMX

PARAMETER (NGMAX=15, NAZMAX=30, NASMAX=15, NZSMAX=4)
PARAMETER (MLMAX=140, NL=50, MAXLAT=3, MAXLON=1)

PARAMETER (MLMAX=140, NL=50, MAXLAT=3, MAXLON=1)
PARAMETER (MOLMAX=26, ISMX=MOLMAX+8, MLIDMX=45)

PARAMETER (NVSMAX=20)

INTRINSIC and EXTERNAL Declarations:

INTEGER IGTINT, MDLATM

REAL XMCONV, GETVAR, XTERP

CHARACTER*1 LWCASE CHARACTER*3 UPCASE CHARACTER*72 IOERR

INTRINSIC MAX, SQRT, COS, SIN, DBLE, MIN, ABS, INT, REAL

EXTERNAL ATMSBD, XMCONV, RDLINE, GETVAR, XTERP, PARSE, MDLATM,

IGTINT, EXMLBD, STMLBD, UPCASE, LWCASE, GBLBCK,

IOERR

Local Variable Declarations:

INTEGER K, L, IOS, NDATA, ICOLO, ICOL40, ITRP0, ITRP1, KK, LL,

NVAR10, NVAR12, INDXP(MLMAX), ISCENE, MX1, MX2,

INDXT(MLMAX), INDXM(ISMX, MLMAX), MLAT

REAL TO, PO, TORR, REX, PX, TX, TMIDN, TNOON, FRSNWP, FRICOP,

FACLAT, ABSLAT, PX1, PX2, TX1, TX2, CX1, CX2, FRWTRP

LOGICAL FLRD2, FLRD3, FLRD4, FLRD5, FLRD6

CHARACTER*1 DOT

CHARACTER*20 VRDATA(15) CHARACTER*80 TITLE, DUMMY

CHARACTER*255 VARIAB

COMMON Blocks: /ATMDAT/,/CONSTN/,/EXTMOL/,/HEADER/,/MOLECP/,

/STDMOL/,/USERDF/,/USERNM/

REAL FUNCTION VIRIAL

Argument Declarations:

- REAL Variable - Temperature (K)

- REAL Variable - Water vapor content (ppm) WH2O - REAL Variable - Index for virial coefficient INDX

INTRINSIC and EXTERNAL Declarations:

REAL XTERP

XTERP, VIRLBD EXTERNAL

Local Variable Declarations:

REAL AAA, AWW, AWWW, AAW, X

COMMON Blocks: /VIRDAT/

REAL FUNCTION VISRH

Argument Declarations:

- REAL Variable - Relative humidity (fraction)

IAERO - INTEGER Variable - Aerosol index

IAERO = 1 implies Rural IAERO = 2 implies Urban IAERO = 3 implies Maritime IAERO = 4 implies Oceanic IAERO = 5 implies Tropospheric IAERO = 6 implies Desert

IAERO = 7 implies Advection Fog IAERO = 8 implies Radiation Fog IAERO = 9 implies Light Rural Fog IAERO = 10 implies Light Urban Fog IAERO = 11 implies Light Maritime Fog

IAERO = 12 implies Undefined IAERO = 13 implies Light Tropospheric Fog

Local Variable Declarations:

VISO(13), EXPN(13) REAL

SUBROUTINE VSA

Argument Declarations:

- REAL Array (Dim = MAXLAT x Unspecified) (Input) - Sea level

visible range (km)

CEILHT - REAL Variable (Input) - Cloud ceiling altitude (km)
DEPTH - REAL Variable (Input) - Cloud/fog depth (km)
ZINVHT - REAL Variable (Input) - Altitude of inversion or boundary layer

(km)

- INTEGER Variable (Input) - Number of latitudes - INTEGER Variable (Input) - Number of longitudes NLON

PARAMETER Declarations:

NVSA, MAXLAT, MAXLON INTEGER

(NVSA=9, MAXLAT=3, MAXLON=1) PARAMETER

INTRINSIC and EXTERNAL Declarations:

REAL, EXP, MIN, LOG INTRINSIC

Local Variable Declarations:

INTEGER

IFOG, IVSA, I, K, KK, LL
ZT, ZC, A(2), B(2), C(2), FAC1(9), FAC2(9), ZHIGH, D, REAL

ZINV, E, ZALGO, ANUM, F

/VSADTA/ COMMON Blocks:

REAL FUNCTION XMCONV

Argument Declarations:

ZUSER - REAL Variable - User-defined altitude (km)
AUSER - REAL Variable - User-defined molecular concentration

- INTEGER Variable - Units index for AUSER TMDX

INDX =0 implies that molecular profile for M2 is to be used

INDX =1 implies that AUSER is provided in volume mixing ratio (ppmv) INDX =2 implies that AUSER is provided in number density (cm⁻³) INDX =3 implies that AUSER is provided in mass mixing ratio (gm/kg) INDX =4 implies that AUSER is provided in mass density (gm/m^3) INDX =5 implies that AUSER is provided in partial pressure (mb)

INDX =6 implies that AUSER is provided in dew point

temperature (K) (water vapor only)

INDX =7 implies that AUSER is provided in dew point temperature (deg. C) (water vapor only) INDX =8 implies that AUSER is provided in relative

humidity (per cent) (water vapor only)

PRESS - REAL Variable - Pressure at altitude Z (mb)

- REAL Variable - Temperature at altitude Z (K)

- REAL Vector (Len = Unspecified) - Altitude array (km) - REAL Vector (Len = Unspecified) - Molecular concentration LOMA

used if INDX =0 (ppmv)

- INTEGER Variable - DIMENSION of Z and AMOL - INTEGER Variable - Molecular index NL

KTYPE=1 implies water vapor

PARAMETER Declarations:

INTEGER MLIDMX (MLIDMX=45) PARAMETER

INTRINSIC and EXTERNAL Declarations:

REAL XTERP, SATUR

XTERP, SATUR, MOLPBD EXTERNAL

Local Variable Declarations:

ITYPE0, ITYPE1, ITRP0 INTEGER

TO, AVOGAD, XLOSMT, TT, EW, RHDUM REAL

COMMON Blocks: /MOLDAT/

SUBROUTINE XPNDAR

Argument Declarations:

- REAL Vector (Len = Unspecified) (Input) - X-array - REAL Vector (Len = Unspecified) (Input/Output) - Y-array

- INTEGER Variable (Input) - Length of X, Y-arrays already filled - INTEGER Variable (Input) - Length of Y-array to be filled

INTRINSIC and EXTERNAL Declarations:

XTERP REAL XTERP EXTERNAL

Local Variable Declarations:

INTEGER

NP, I, ITRP1

COMMON Blocks: None

REAL FUNCTION XTERP

Argument Declarations:

- REAL Variable - Value of X for which Y(X0) is to be found

- REAL Vector (Len = Unspecified) - X-array (must be X

monotonically increasing)

- REAL Vector (Len = Unspecified) - Y-array as a function of X-array

- INTEGER Variable - DIMENSION of X- and Y-arrays

NTYPE - INTEGER Variable - Index for the type of interpolation

NTYPE = 0 implies linear interpolation

NTYPE = 1 implies exponential interpolation NTYPE = 2 implies that Y(COS(X)), where X is in degrees

and linear interpolation

NTYPE = 3 implies that $Y(COS(X)^2)$, where X is in

degrees and linear interpolation

NTYPE = 4 implies that Y(1/X) with linear interpolation NTYPE = 5 implies that Y(1/X) with exponential interpolation NTYPE = 6 implies that X is cyclical (i.e., X(1) follows X(N))

with linear interpolation; it is assumed that 0 <= X <= 1.

NTYPE = 7 implies an Aitken iterated polynomial

interpolation. N must be less than or equal to NAIT.

PARAMETER Declarations:

TNTEGER

(NAIT=100) PARAMETER

INTRINSIC and EXTERNAL Declarations:

IBNSRC INTEGER

MAX, MIN, ABS, COS INTRINSIC

EXTERNAL IBNSRC

Local Variable Declarations:

J.K.KEY,KEYP INTEGER

FAC, DX, Z0, Z1, Z2, DZ, DUM, P(NAIT), Q(NAIT) REAL

/CONSTN/ COMMON Blocks:

REAL FUNCTION ZLAT

Argument Declarations:

XLMBDA - REAL Variable - Geocentric ecliptic longitude BETA - REAL Variable - Geocentric ecliptic latitude LABSUN - REAL Variable - Earth heliocentric latitude

DIST - REAL Variable - Distance of the band

ASC - REAL Variable -- REAL Variable -

INTRINSIC and EXTERNAL Declarations:

INTRINSIC ABS, MOD, MAX, MIN, COS, ACOS, SIN, ASIN, SQRT

Local Variable Declarations:

PHI, PHIO, R, BETSOL, XXO, YYO, ZZO, ANG, SNLONG, VAR, REAL

SOBLON, SE

COMMON Blocks: /CONSTN/

REAL FUNCTION ZODICL

Argument Declarations:

XLMBDA - REAL Variable - Ecliptic longitude (deg) BETA - REAL Variable - Ecliptic latitude (deg)

V - REAL Variable - Wavenumber (cm⁻¹)

DV - REAL Variable - Wavenumber increment (cm⁻¹)

SOLDIS - REAL Variable - Normalized solar distance - REAL Variable - Longitude (in degrees and LONG

fractions of degrees, is east) - INTEGER Variable - Day of the month

MONTH - INTEGER Variable - Month of the year YEAR - INTEGER Variable - Year

- REAL Variable - Time (decimal) local standard (LST) TIME

or Greenwich mean (GMT)

ITIME - INTEGER Variable - Time index

ITIME = 0 implies local standard time ITIME = 1 implies Greenwich mean time

ITIME = 2 implies local daylight savings time

INTRINSIC and EXTERNAL Declarations:

EMISSV, DBANDS

DOUBLE PRECISION EPHTIM

REAL, SORT, DBLE, AINT, INT, ABS, MOD, SIGN, COS, ACOS, INTRINSIC

EXTERNAL EMISSV, GETGLC, DBANDS, ZOD2BD, EPHTIM

Local Variable Declarations:

INTEGER I, J, NORDER, INDX, ISW

ZCUT, RE, RECL, RSYM, ZSYM, FUDGE, XECL, YECL, ZECL, REAL

RMAX, XANG, LABSUN, DAYCNT, TEMP, DCIR, ZNLONG,

GMTDEG

DOUBLE PRECISION RT (512), WT (512), ZOD, DDCIR, GAMMA, CENT, ZDEP, DUST,

XSINE, ETIME

COMMON Blocks: /CONSTN/,/ZPLANE/

SUBROUTINE ZROHDR

Argument Declarations: None

PARAMETER Declarations:

INTEGER NAZMAX, NASMAX, NGMAX, NZSMAX, MAXLAT, MAXLON, ISMX,

NVSMAX, MOLMAX

PARAMETER (NGMAX=15, NAZMAX=30, NASMAX=15, NZSMAX=4)

PARAMETER (MAXLAT=3, MAXLON=1, NVSMAX=20)

PARAMETER (MOLMAX=26, ISMX=MOLMAX+8)

Local Variable Declarations:

INTEGER I, K, M, KK, LL, MM

COMMON Blocks: /HEADER/

SUBROUTINE ZROINT

Argument Declarations:

NASPCT - INTEGER Vector (Len = Unspecified) (Input) - Number of

earth/skyshine angles

NAZSH - INTEGER Variable (Input) - Number of earth/skyshine azimuths

NAZ - INTEGER Vector (Len = Unspecified) (Input) - Number of

observer/source azimuths

BW - REAL Variable (Input/Output) - Bandwidth (cm⁻¹)

BWL - REAL Variable (Input/Output) - Bandwidth (µm)

PARAMETER Declarations:

INTEGER NAZMAX, MLMAX, NASMAX, NZSMAX, NMATL, MAXLAT, MAXLON,

NGMAX

PARAMETER (NAZMAX=30, NASMAX=15, NZSMAX=4, NGMAX=15)

PARAMETER (MLMAX=140, NMATL=28, MAXLAT=3, MAXLON=1)

Local Variable Declarations:

INTEGER I, M, MM, LB, IGEOM, LS

COMMON Blocks: /BCKDAT/,/INTSTO/

BLOCK DATA ARSABD

PARAMETER Declarations:

INTEGER

NWLAER, NWLCLD

PARAMETER

(NWLAER=47, NWLCLD=79)

Local Variable Declarations:

INTEGER

COMMON Blocks:

/AERSLA/

BLOCK DATA ARSLBD

PARAMETER Declarations:

INTEGER

NWLAER, NWLCLD, NANG

PARAMETER

(NWLAER=47, NWLCLD=79, NANG=65)

Local Variable Declarations:

INTEGER

J,K

COMMON Blocks: /AEROSL/

BLOCK DATA ARSXBD

PARAMETER Declarations:

INTEGER

NWLAER, NWLCLD

PARAMETER

(NWLAER=47, NWLCLD=79)

Local Variable Declarations:

INTEGER

COMMON Blocks: /AERSLX/

BLOCK DATA ATMSBD

PARAMETER Declarations:

INTEGER

NL, MAXLAT, MAXLON

PARAMETER

(NL=50, MAXLAT=3, MAXLON=1)

Local Variable Declarations:

INTEGER

COMMON Blocks: /ATMDAT/

BLOCK DATA BKGDBD

PARAMETER Declarations:

INTEGER

NMATL, MAXLAT, MAXLON

PARAMETER

(NMATL=28, MAXLAT=3, MAXLON=1)

Local Variable Declarations:

INTEGER

COMMON Blocks: /BACKGD/

BLOCK DATA BKSTBD

PARAMETER Declarations:

INTEGER

NWLAER, NSTTMP

PARAMETER

(NWLAER=47, NSTTMP=16)

Local Variable Declarations:

INTEGER

COMMON Blocks: /BSTAER/

BLOCK DATA BRBNBD

COMMON Blocks:

/CLDPAR/,/FLXTAB/,/SWPARM/

BLOCK DATA CFCBD

Local Variable Declarations:

INTEGER

I,J

COMMON Blocks: /CFCBM/

BLOCK DATA CHRCBD

Local Variable Declarations:

INTEGER

COMMON Blocks: /CHRCNM/

BLOCK DATA CIRRBD

PARAMETER Declarations:

INTEGER NWLAER, NWLCLD (NWLAER=47, NWLCLD=79)

Local Variable Declarations:

INTEGER

I

COMMON Blocks:

/CRASYM/

BLOCK DATA CLDRBD

Local Variable Declarations:

INTEGER L

COMMON Blocks: /CLDRN/

BLOCK DATA CROSBD

Local Variable Declarations:

INTEGER

I,J

COMMON Blocks:

/CRSECT/

BLOCK DATA DEVCBD

PARAMETER Declarations:

INTEGER MOLMAX
PARAMETER (MOLMAX=26)

COMMON Blocks:

/DEVCNM/,/DEVICE/,/MACHIN/

BLOCK DATA DSRTBD

PARAMETER Declarations:

INTEGER

NWLAER

PARAMETER

(NWLAER=47)

Local Variable Declarations:

INTEGER

COMMON Blocks: /DESDAT/

BLOCK DATA ECOSBD

Local Variable Declarations: INTEGER COMMON Blocks: /ECOCNV/,/ECOSYS/ BLOCK DATA EMISBD PARAMETER Declarations: NLMAX INTEGER PARAMETER (NLMAX=10) Local Variable Declarations: INTEGER I,L COMMON Blocks: /CDRYDS/,/WETNES/ BLOCK DATA EXMLBD PARAMETER Declarations: PARAMETER (NI (NL=50) Local Variable Declarations: INTEGER COMMON Blocks: /EXTMOL/ BLOCK DATA GLCFBD

Local Variable Declarations:

INTEGER

COMMON Blocks:

/GAUSSL/

BLOCK DATA H2OBD

Local Variable Declarations:

INTEGER

COMMON Blocks: /CONTNS/

BLOCK DATA HAZEBD

PARAMETER Declarations:

INTEGER

NZBNDR, NZTROP, NZSTRA, NZUPR

PARAMETER

(NZBNDR=3, NZTROP=9, NZSTRA=17, NZUPR=14)

Local Variable Declarations:

INTEGER

COMMON Blocks:

/HZDATA/

BLOCK DATA ICEBD

Local Variable Declarations:

INTEGER I

COMMON Blocks: /ICEREF/

BLOCK DATA INFLBD

Local Variable Declaration

INTEGER

COMMON Blocks:

/INFLTR/

BLOCK DATA INPTBD

Local Variable Declarations:

INTEGER

COMMON Blocks: /INPTDT/,/INPNDX/

BLOCK DATA LAGRBD

Local Variable Declarations:

INTEGER

COMMON Blocks: /LAGUER/

BLOCK DATA LUNPBD

Local Variable Declarations:

INTEGER

COMMON Blocks: / PERLUN/

BLOCK DATA MARNBD

Local Variable Declarations:

INTEGER

COMMON Blocks:

/NAVMAR/

BLOCK DATA MOLNBD

PARAMETER Declarations:

INTEGER

NSMX, MLIDMX

PARAMETER

(MLIDMX=45, NSMX=MLIDMX+8)

Local Variable Declarations:

INTEGER

COMMON Blocks:

/MOLNMX/

BLOCK DATA MOLPBD

PARAMETER Declarations:

INTEGER

MLMAX, MAXLAT, MAXLON, MLIDMX

PARAMETER

(MLMAX=140, MLIDMX=45)

PARAMETER

(MAXLAT=3, MAXLON=1)

Local Variable Declarations:

INTEGER

I,J

COMMON Blocks:

/MOLCON/,/MOLDAT/

BLOCK DATA NO2BD PARAMETER Declarations: INTEGER NMAX
PARAMETER (NMAY (NMAX = 7176)Local Variable Declarations: INTEGER /NO2XS/ COMMON Blocks: BLOCK DATA O2CBD COMMON Blocks: /O2C/ BLOCK DATA O2UVBD Local Variable Declarations: INTEGER COMMON Blocks: /HERZBG/,/SHURUN/ BLOCK DATA O3CWBD PARAMETER Declarations: INTEGER NMAX
PARAMETER (NMAX=3080) Local Variable Declarations: INTEGER I /03CWB/ COMMON Blocks:

BLOCK DATA O3HHBD

Local Variable Declarations:

INTEGER I

COMMON Blocks: /O3HHB/

BLOCK DATA OCNTBD

Local Variable Declarations:

INTEGER

COMMON Blocks: /TMPOCN/

BLOCK DATA PHFGBD

PARAMETER Declarations:

INTEGER

NWLAER, NANG

PARAMETER

(NWLAER=47, NANG=65)

Local Variable Declarations:

INTEGER

J,K

COMMON Blocks:

/PHFFOG/

BLOCK DATA PHHYBD

PARAMETER Declarations:

INTEGER

NWLCLD

PARAMETER

(NWLCLD=79)

Local Variable Declarations:

INTEGER

COMMON Blocks: /PHHYDR/

BLOCK DATA PHMABD

PARAMETER Declarations:

INTEGER

NANG

PARAMETER

(NANG=65)

Local Variable Declarations:

INTEGER

J,K

COMMON Blocks: /PHFMAR/

BLOCK DATA PHOCED

PARAMETER Declarations:

PARAMETER NANG

(NANG=65)

Local Variable Declarations:

INTEGER

J,K

COMMON Blocks:

/PHFOCE/

BLOCK DATA PHRUBD

PARAMETER Declarations:

INTEGER

PARAMETER

NANG (NANG=65)

Local Variable Declarations:

INTEGER

J,K

COMMON Blocks: /PHFRUR/

BLOCK DATA PHSTBD

PARAMETER Declarations:

INTEGER NANG
PARAMETER (NANG=65)

Local Variable Declarations:

INTEGER

J,K

COMMON Blocks:

/PHFSTR/

BLOCK DATA PHTRBD

PARAMETER Declarations:

INTEGER

PARAMETER

NANG (NANG=65)

Local Variable Declarations:

INTEGER

J,K

COMMON Blocks: /PHFTRP/

BLOCK DATA PHURBD

PARAMETER Declarations:

INTEGER NANG
PARAMETER (NANG=65)

Local Variable Declarations:

INTEGER

J,K

COMMON Blocks: /PHFURB/

BLOCK DATA RAINBD

PARAMETER Declarations:

INTEGER

NWLCLD

PARAMETER

(NWLCLD=79)

Local Variable Declarations:

INTEGER

COMMON Blocks: /RAINTP/,/RAINWL/

BLOCK DATA REFRBD

Local Variable Declarations:

INTEGER

COMMON Blocks:

/MMWREF/

BLOCK DATA SCENBD

PARAMETER Declarations:

INTEGER

NSCEN, NMATL

PARAMETER

(NSCEN=35, NMATL=28)

Local Variable Declarations:

INTEGER

COMMON Blocks:

/SCENES/

BLOCK DATA SICEBD

| Local Variable Declarations: | | | |
|------------------------------|------------------|---------------------|--|
| I | NTEGER | I | |
| COMMON | Blocks: | /SICEDT/ | |
| | | | |
| | | | |
| | | BLOCK DATA SNOWBD | |
| Local Variable Declarations: | | | |
| II | NTEGER | I | |
| COMMON 1 | Blocks: | /SNWDAT/ | |
| | | | |
| | | | |
| | | BLOCK DATA SO2BD | |
| PARAMETER Declarations: | | | |
| | | NMAX (NMAX=5562) | |
| Local Variable Declarations: | | | |
| II | NTEGER | I | |
| COMMON I | Blocks: | /SO2XS/ | |
| | | | |
| | | | |
| | | BLOCK DATA SLR1BD | |
| Local Variable Declarations: | | | |
| II | NTEGER | I | |
| COMMON I | Blocks: | /SOLIR1/ | |
| | | | |
| | | DIOGN DAMA GIDADD | |
| BLOCK DATA SLR2BD | | | |
| Local Va | ariable Declarat | ions: | |
| II | NTEGER | I | |

COMMON Blocks: /SOLIR2/

BLOCK DATA SLR3BD

| Local Variable Declar | ations: | | |
|------------------------------|--|--|--|
| INTEGER | I | | |
| COMMON Blocks: | /SOLIR3/ | | |
| | | | |
| | BLOCK DATA SLR4BD | | |
| | | | |
| Local Variable Declarations: | | | |
| INTEGER | I | | |
| COMMON Blocks: | /SOLIR4/ | | |
| | | | |
| | BLOCK DATA SLR5BD | | |
| Local Variable Declar | rations: | | |
| | | | |
| INTEGER | I | | |
| COMMON Blocks: | /SOLIR5/ | | |
| | | | |
| | BLOCK DATA STMLBD | | |
| PARAMETER Declarations: | | | |
| INTEGER | NL | | |
| PARAMETER | (NL=50) | | |
| Local Variable Declarations: | | | |
| INTEGER | L | | |
| COMMON Blocks: | /STDMOL/ | | |
| | | | |
| | THE STATE OF THE S | | |
| BLOCK DATA UFTPBD | | | |
| Local Variable Declarations: | | | |
| INTEGER | I | | |
| COMMON Blocks: | /UFTAPE/ | | |

BLOCK DATA UPPRBD

PARAMETER Declarations:

INTEGER

MAXLAT, MAXLON, NLUPR, NTEXO

PARAMETER

(MAXLAT=3, MAXLON=1, NLUPR=8, NTEXO=11)

Local Variable Declarations:

INTEGER

COMMON Blocks:

/UPRATM/

BLOCK DATA VIRLBD

COMMON Blocks: /VIRDAT/

BLOCK DATA WTRBD

PARAMETER Declarations:

INTEGER

NWLWTR, NFRQ

PARAMETER

(NWLWTR=169, NFRQ=28)

Local Variable Declarations:

INTEGER

I

COMMON Blocks:

/INDXWR/

BLOCK DATA ZOD1BD

Local Variable Declarations:

INTEGER

COMMON Blocks: /SILEMS/

BLOCK DATA ZOD2BD

Local Variable Declarations:

INTEGER

COMMON Blocks: /ZODBND/,/ZPLANE/

PROGRAM ASCBIN

PARAMETER Declarations:

INTEGER MOLMAX

PARAMETER (MOLMAX=26)

INTRINSIC and EXTERNAL Declarations:

CHARACTER*1
CHARACTER*72

UPCASE IOERR

EXTERNAL

CONVAB, TABLEA, TABLEB, TABLEH, DEVCBD, FILRT,

SETFIL, PROMPT, CONFIG, UPCASE, IOERR, CNSTNT

Local Variable Declarations:

INTEGER

K, KTER, IWORK, IFBIN, JASC, JTBL, IERR, IOS

CHARACTER*1

CX FILERT

CHARACTER*40 CHARACTER*80

FILENM(17), FILBIN

COMMON Blocks:

/DEVCNM/,/DEVICE/

SUBROUTINE CONVAB

Argument Declarations:

ICONV - INTEGER Variable (Input) - Index for type of conversion

ICONV = 0 implies a binary to ASCII conversion

Otherwise, an ASCII to binary conversion

IFBIN - INTEGER Variable (Input) - Binary file unit number

FILBIN - CHARACTER*(*) Variable (Input) - Binary file name

IFASC - INTEGER Variable (Input) - ASCII file unit number

FILASC - CHARACTER*(*) Variable (Input) - ASCII file name IERR - INTEGER Variable (Output) - Error index

PARAMETER Declarations:

INTEGER

NVSMAX, NGMAX

PARAMETER

(NVSMAX=20, NGMAX=15)

INTRINSIC and EXTERNAL Declarations:

CHARACTER*72

IOERR

EXTERNAL

SETFIL, IOERR

Local Variable Declarations:

INTEGER

NHDR(2), NVAR(NGMAX), IV, IVSET, IVS, IG, NVSET,

NVS(NVSMAX), IH, IOS, ITER, JTER, IHDR(2000),

NGEOM, IVSETX, IVSX, IGEOM

REAL

HDR (2500), VAR (10000)

CHARACTER*1

DUMMY

CHARACTER*40

HEADNG

CHARACTER*80

TITLE

COMMON Blocks: None

SUBROUTINE SETFIL

Argument Declarations:

NFILE - INTEGER Variable (Input) - File unit number FILNAM - CHARACTER*(*) Variable (Input) - File name IERR - INTEGER Variable (Output) - Error index

INTRINSIC and EXTERNAL Declarations:

CHARACTER*72 IOERR EXTERNAL **IOERR**

Local Variable Declarations:

INTEGER LOGICAL FXST CHARACTER*11 FMT(2)

COMMON Blocks: None

SUBROUTINE SLITFN

Argument Declarations:

- REAL Vector (Len = Unspecified) (Input/Output) - Element of variables being convolved with slit function

- REAL Array (Dim = NDV x Unspecified) (Input/Output) -SLIT Running of convolved value (temporary storage)

- REAL Vector (Len = Unspecified) (Input/Output) - Running SUM

integral of slit function (temporary storage)

- REAL Vector (Len = Unspecified) (Input/Output) - Previous VP wavenumbers (cm⁻¹)

DVP - REAL Vector (Len = Unspecified) (Input/Output) - Previous spectral increment (cm⁻¹)

- INTEGER Variable (Input) - Maximum number of spectral points NDV

- INTEGER Variable (Input) - Number of data sets TOAT

V

DV

- REAL Variable (Input) - Wavenumber (cm⁻¹)
- REAL Variable (Input) - Spectral increment (cm⁻¹)
- REAL Variable (Input) - Slit full width at half maximum (cm⁻¹) RESOL

INTRINSIC and EXTERNAL Declarations:

INTRINSIC MAX, ABS

Local Variable Declarations:

INTEGER I,J,IP REAL WGT

COMMON Blocks: None

SUBROUTINE TABLEA

Argument Declarations:

IFATM - INTEGER Variable (Input) - Source binary file number
IFTBL - INTEGER Variable (Input) - Tabular file unit number

PARAMETER Declarations:

INTEGER NAZMAX, NASMAX, MLMAX, NGMAX, NZSMAX, MAXLAT, MAXLON,

ISMX, NVSMAX, MOLMAX, NDV, NSLTD

PARAMETER (NGMAX=15, NAZMAX=30, NASMAX=15, NZSMAX=4)

PARAMETER (MLMAX=140, MAXLAT=3, MAXLON=1)

PARAMETER (MOLMAX=26, ISMX=MOLMAX+8)
PARAMETER (NVSMAX=20, NDV=200, NSLTD=5)

INTRINSIC and EXTERNAL Declarations:

REAL FILTER CHARACTER*4 UPCASE CHARACTER*72 IOERR

INTRINSIC MOD

EXTERNAL GETHDR, PROMPT, IOERR, FILTER, SLITFN, UPCASE, RDFLTR

Local Variable Declarations:

INTEGER IPRNT, M, KAZ, MM, MMP, IG, IVP, K, IOS, NBCKZ, ML0, NVAR (NGMAX), IGEOM, IGX, JMOD, IFLTR, IV, IVS

REAL TAUSH (NASMAX, NZSMAX), RADSH (NASMAX, NZSMAX), FLTR,

RADT (NAZMAX), WL, VWL, RADSE (NASMAX, NZSMAX), RADSS (NASMAX, NZSMAX), RADSC (NASMAX, NZSMAX), RDSLST (NAZMAX), DV (NDV), RDSLSB (NAZMAX), RESX, RADBE (NAZMAX), TAUT (NAZMAX), SIGMET (NAZMAX), RADBR (NAZMAX), RADSD (NAZMAX), RADLNT (NAZMAX), ZBCKZ (MLMAX), DRADT (NAZMAX), TAUSCT (NAZMAX), TAUB (NAZMAX), RADSLT (NAZMAX), RADSLT (NAZMAX), RADSLT (NAZMAX), DRADB (NAZMAX), SUM (NSLTD),

SWBCK(MLMAX, NGMAX), TBCK(MLMAX, MAXLAT, MAXLON), ZL(MLMAX), SIGMEB(NAZMAX), SLIT(NDV, NSLTD), DVO, XSLIT(NSLTD), SUMSLT(NDV), V(NDV), RES, RESWL, VO,

LATST (MAXLAT), LONST (MAXLON)

CHARACTER*24 TFLTR CHARACTER*40 HEADNG

CHARACTER*80 TITLE, FILENM

COMMON Blocks: /HEADER/

SUBROUTINE TABLEB

Argument Declarations:

IFBCK - INTEGER Variable (Input) - Background binary file number

IFTBL - INTEGER Variable (Input) - Tabular file unit number

PARAMETER Declarations:

NAZMAX, NASMAX, MLMAX, NGMAX, NZSMAX, MAXLAT, MAXLON, INTEGER

ISMX, NVSMAX, MOLMAX, NDV, NSLTD

(NGMAX=15, NAZMAX=30, NASMAX=15, NZSMAX=4) (MLMAX=140, MAXLAT=3, MAXLON=1) PARAMETER

PARAMETER

(MOLMAX=26, ISMX=MOLMAX+8) PARAMETER (NVSMAX=20, NDV=200, NSLTD=5) PARAMETER

INTRINSIC and EXTERNAL Declarations:

REAL FILTER CHARACTER*4 **UPCASE** CHARACTER*72 IOERR INTRINSIC MOD

EXTERNAL GETHDR, PROMPT, IOERR, FILTER, SLITFN, UPCASE, RDFLTR

Local Variable Declarations:

INTEGER IPRNT, IZ, M, KAZ, IZBCK, IG, MM, IV, K, NBCKZ, IOS,

MLO, NVAR (NGMAX), IGEOM, IGP, IVS, IVP, IFLTR, JMOD

ZBCKZ (MLMAX), TAUBZ (NAZMAX, MLMAX), RES, RESWL, REAL

SIGMEZ (NAZMAX, MLMAX), TAUSCZ (NAZMAX, MLMAX), RADBZ (NAZMAX, MLMAX), WL, VWL, FLTR, RESX, DRADZ (NAZMAX, MLMAX), DV (NDV), SUM (NSLTD) RDSLBZ(NAZMAX, MLMAX), RDLNBZ(NAZMAX, MLMAX),

RDSCBZ(NAZMAX, MLMAX), RADSHB(NAZMAX, MLMAX), RDSHSB(NAZMAX, MLMAX), ZL(MLMAX), VO, DVO,

SWBCK (MLMAX, NGMAX), TBCK (MLMAX, MAXLAT, MAXLON),

XSLIT(NSLTD), SLIT(NDV, NSLTD), V(NDV), SUMSLT(NDV), LATST(MAXLAT), LONST(MAXLON)

CHARACTER*24 TFLTR

CHARACTER*40 HEADNG

TITLE, FILENM CHARACTER*80

COMMON Blocks: /HEADER/

SUBROUTINE TABLEH

Argument Declarations:

IFHTR - INTEGER Variable (Input) - Heat transfer binary file number IFTBL - INTEGER Variable (Input) - Tabular file unit number

PARAMETER Declarations:

NAZMAX, NASMAX, NGMAX, NZSMAX, MAXLAT, MAXLON, ISMX, INTEGER

NTIME, MLMAX, NVSMAX, MOLMAX

(NGMAX=15, NAZMAX=30, NASMAX=15, NZSMAX=4) (NTIME=97, NVSMAX=20) (MAXLAT=3, MAXLON=1, MLMAX=140) PARAMETER

PARAMETER

PARAMETER

(MOLMAX=26, ISMX=MOLMAX+8) PARAMETER

INTRINSIC and EXTERNAL Declarations:

CHARACTER*72 IOERR

INTRINSIC MOD

GETHDR, PROMPT, IOERR EXTERNAL

Local Variable Declarations:

L, L0, KK, LL, IOS, ITM, IZ, NBCKZ, ML0, NVAR (NGMAX), INTEGER

DECTIM(NTIME), SOLEVX(NTIME, MAXLAT, MAXLON), REAL

BSWZ(10,NTIME,MAXLAT,MAXLON),LATST(MAXLAT), USWZ(10, NTIME, MAXLAT, MAXLON), LONST(MAXLON),

DSWZ (10, NTIME, MAXLAT, MAXLON),

ULWZ(10,NTIME,MAXLAT,MAXLON), DLWZ(10,NTIME,MAXLAT,MAXLON),

SWBCK (MLMAX, NGMAX), ZBCKZ (MLMAX), ZLYR (10),

TLYR (10, NTIME, MAXLAT, MAXLON),

RHLYR (10, NTIME, MAXLAT, MAXLON),

SOLAZX (NTIME, MAXLAT, MAXLON), ZL (MLMAX),

TBCK (MLMAX, MAXLAT, MAXLON)

HEADNG CHARACTER*40

CHARACTER*80 TITLE

/HEADER/ COMMON Blocks:

SUBROUTINE TABLET

Argument Declarations:

IFTRN - INTEGER Variable (Input) - Molecular transmittance binary file

number

IFTBL - INTEGER Variable (Input) - Tabular file unit number

PARAMETER Declarations:

INTEGER NAZMAX, NASMAX, NGMAX, NZSMAX, MAXLAT, MAXLON, ISMX, MLMAX, NVSMAX, MOLMAX, NSLTD, NDV, MLIDMX, NSMX PARAMETER (NGMAX=15, NAZMAX=30, NASMAX=15, NZSMAX=4) (NVSMAX=20, NSLTD=4, NDV=200) (MAXLAT=3, MAXLON=1, MLMAX=140) (MOLMAX=26, ISMX=MOLMAX+8) PARAMETER PARAMETER PARAMETER (MLIDMX=45, NSMX=MLIDMX+8) PARAMETER

INTRINSIC and EXTERNAL Declarations:

REAL FILTER CHARACTER*4 UPCASE CHARACTER*72 IOERR INTRINSIC

MOD, INT, MIN

EXTERNAL GETHDR, PROMPT, IOERR, FILTER, SLITFN, UPCASE, MOLNBD

Local Variable Declarations:

INTEGER M, N, KAZ, MM, IG, IVP, K, IOS, NBCKZ, MLO, MOLX, IM, IM1, NVAR (NGMAX), IGEOM, IGX, JMOD, IV, IVS, IM2, IM3, NMOLEC, MOLID (NSMX), IM4 REAL WL, DV (NDV), RESX, ZBCKZ (MLMAX), RESWL, VO, SWBCK(MLMAX, NGMAX), SUMSLT(NDV), V(NDV), RES, TBCK(MLMAX, MAXLAT, MAXLON), ZL(MLMAX), SLIT (NDV, NSLTD), DV0, XSLIT (NSLTD), TAULR (NAZMAX), SPCTRN (ISMX, 3, NAZMAX), LATST (MAXLAT), LONST (MAXLON) CHARACTER*40 HEADNG

CHARACTER*80 TITLE

COMMON Blocks: /HEADER/,/MOLNMX/

PROGRAM BBTEMP

PARAMETER Declarations:

INTEGER NGMAX, NAZMAX, NASMAX, NZSMAX, MLMAX, MAXLAT, MAXLON,

ISMX, NVSMAX, MOLMAX, MLIDMX

PARAMETER (NGMAX=15, NAZMAX=30, NASMAX=15, NZSMAX=4)

PARAMETER (MLMAX=140, MAXLAT=3, MAXLON=1)

PARAMETER (MOLMAX=26, ISMX=MOLMAX+8, MLIDMX=45)

PARAMETER (NVSMAX=20)

INTRINSIC and EXTERNAL Declarations:

REAL INVPLK, FILTER

CHARACTER*72 IOERR

INTRINSIC REAL, DBLE, SQRT, COS, SIN

EXTERNAL CNSTNT, DEVCBD, SUMFIL, GETHDR, INVPLK, FILTER, RDFLTR, PROMPT, CONFIG, SETFLG, IOERR, FILRT

Local Variable Declarations:

INTEGER IOS, IG, IV, MM, M, IFLTR, IVS, NBCKZ, MLO, NVAR (NGMAX),

IGP, IGEOM, IGX

REAL V, DV, ZBCK (MLMAX), SWBCK (MLMAX, NGMAX), WL, TMP1,

TAUT (NAZMAX), TMP2, DRADT (NAZMAX), TMPBCK, WL1, RADSLT (NAZMAX), RADBT (NAZMAX), SIGMET (NAZMAX), TAUSCT (NAZMAX), RADLNT (NAZMAX), TAUB (NAZMAX), RADSH, SIGMEB (NAZMAX), TMPDRT, TAUSCB (NAZMAX), RADSD (NAZMAX), VBAR, TMPSL, TMPLN, TMPSDT, RADSS, RDSLST (NAZMAX), RDSLSB (NAZMAX), RADB (NAZMAX), RADBE (NAZMAX), RADBR (NAZMAX), TMPBE, TMPBR, WL2, RADT (NAZMAX), TAU1 (NAZMAX), TAU2 (NAZMAX), RADSC, RAD1 (NAZMAX), RAD2 (NAZMAX), TMPSLT, TMPSLB, DRADTT (NAZMAX), DRADBT (NAZMAX), BW, BWL, DFLT, SGMETT (NAZMAX), SGMEBT (NAZMAX), ZL (MLMAX),

TASCTT (NAZMAX), TASCBT (NAZMAX), RADSDT (NAZMAX), RDSLT (NAZMAX), RDLNT (NAZMAX), TMPDRB, DUM,

RSLSTT(NAZMAX), RADBET(NAZMAX), RADBRT(NAZMAX),

TAUSH, TBCK (MLMAX, MAXLAT, MAXLON), RADSE,

DRADB (NAZMAX), RSLSBT (NAZMAX), LATST (MAXLAT),

LONST (MAXLON)

DOUBLE PRECISION RE, REPOL, REEQU

CHARACTER*24 TFLTR

CHARACTER*40 HEADNG, FILERT

CHARACTER*50 TLBL(18)

CHARACTER*80 TITLE, FILENM(14), NFFLTR

COMMON Blocks: /CONSTN/,/DEVICE/,/FLAGS/,/HEADER/,/MOLECP/,

/USERNM/

REAL FUNCTION INVPLK

Argument Declarations:

RADNCE - REAL Variable - Radiance $(W/cm^2/sr/cm^{-1})$.

V - REAL Variable - Wavenumber (cm⁻¹)

INTRINSIC and EXTERNAL Declarations:

INTRINSIC

REAL, DBLE, LOG

Local Variable Declarations:

DOUBLE PRECISION X,Y,C1,C2

COMMON Blocks:

/CONSTN/

SUBROUTINE CNVJTK

Argument Declarations:

JCHAR - CHARACTER*(*) Vector (Len = Unspecified) - MODTRAN string

KNDX - INTEGER Vector (Len = Unspecified) - MOSART string

INTRINSIC and EXTERNAL Declarations:

CHARACTER*72

IOERR

INTRINSIC

LEN

EXTERNAL IOERR

Local Variable Declarations:

INTEGER

K,IOS

CHARACTER*6

F.

COMMON Blocks: None

SUBROUTINE CRBKGD

Argument Declarations:

IFUBK - INTEGER Variable (Input) - Background file number

FILNAM - CHARACTER*(*) Variable (Input) - Input file name

IERR - INTEGER Variable (Output) - Error index

INTRINSIC and EXTERNAL Declarations:

CHARACTER*72

IOERR

EXTERNAL

INBKBD, DEVCBD, IOERR

Local Variable Declarations:

INTEGER

I,IOS

LOGICAL

FXSUBK

COMMON Blocks:

/INBKGD/,/MACHIN/

PROGRAM CRFILE

PARAMETER Declarations:

MOLMAX INTEGER

(MOLMAX=26) PARAMETER

INTRINSIC and EXTERNAL Declarations:

CHARACTER*72

IOERR

EXTERNAL

DEVCBD, FILRT, MENU, CRINPT, CRFLTR, CRBKGD, CRUATM,

CRUCLD, CRUAER, PROMPT, CONFIG, RDMDTN, IOERR

Local Variable Declarations:

INTEGER

IWORK, IERR, IOS, INDXI

CHARACTER*40

FILERT

CHARACTER*80

FILENM(17)

COMMON Blocks:

/DEVICE/

SUBROUTINE CRFLTR

Argument Declarations:

IFFLT - INTEGER Variable (Input) - Filter response file number

FILNAM - CHARACTER*(*) Variable (Input) - Input file name

- INTEGER Variable (Output) - Error index

INTRINSIC and EXTERNAL Declarations:

INTEGER

LENSTR

CHARACTER*1

UPCASE

CHARACTER*72

IOERR

EXTERNAL

INFLBD, DEVCBD, IOERR, PROMPT, UPCASE, LENSTR, LCTRIM

Local Variable Declarations:

INTEGER

I, IOS, IFLTSW, NFLTR, IFMOD, NF, NEW, IFT, IPRINT,

KODE, NLOW, IFWV, NW, LENF

REAL

WLF(200), FLTR(200), TEMP

LOGICAL

FXSFLT

CHARACTER*1

RESPON

WNL (0:1)

CHARACTER*2 CHARACTER*20

IDFIL

CHARACTER*24

CHARACTER*80

TFLTR NFMOD

COMMON Blocks:

/INFLTR/,/MACHIN/

SUBROUTINE CRINPT

Argument Declarations:

NILE - INTEGER Variable (Input) - File number

FILNAM - CHARACTER*(*) Variable (Input) - Input file name

IERR - INTEGER Variable (Output) - Error index

PARAMETER Declarations:

INTEGER

NGMAX

PARAMETER

(NGMAX=15)

INTRINSIC and EXTERNAL Declarations:

REAL

GETVAR

CHARACTER*1

UPCASE, LWCASE

CHARACTER*72

IOERR

EXTERNAL

 ${\tt INPTBD}, {\tt DEVCBD}, {\tt MENU}, {\tt LCTRIM}, {\tt GETVAR}, {\tt UPCASE}, {\tt LWCASE},$

IOERR, PROMPT, CRUATM, MONTH, IGTINT, CALEND,

CHTIME

Local Variable Declarations:

INTEGER

I, J, IOS, IMENU (154), LENX

REAL

HO, HS, SLRNG, BETA, PHIO, PHIS, HT

LOGICAL

FXSFIL

CHARACTER*1

RESPON, BLANK, V1, V2

CHARACTER*40

VARIAB, VX, VY, VZ, VU, VV, VL

CHARACTER*80

STRING

COMMON Blocks:

/HEADER/,/INPNDX/,/INPTDT/,/MACHIN/

SUBROUTINE CRUAER

Argument Declarations:

IFUAR - INTEGER Variable (Input) - Aerosol file number

FILNAM - CHARACTER*(*) Variable (Input) - Input file name

IERR - INTEGER Variable (Output) - Error index

INTRINSIC and EXTERNAL Declarations:

CHARACTER*72

IOERR

EXTERNAL

INARBD, DEVCBD, IOERR

Local Variable Declarations:

INTEGER

I,IOS

LOGICAL

FXSUAR

COMMON Blocks:

/INUAER/,/MACHIN/

SUBROUTINE CRUATM

Argument Declarations:

IFUAT - INTEGER Variable (Input) - Atmosphere file number FILNAM - CHARACTER*(*) Variable (Input) - Input file name

IERR - INTEGER Variable (Output) - Error index
FLUATM - LOGICAL Variable (Input) - Flag for creation of separate user-defined atmosphere file

INTRINSIC and EXTERNAL Declarations:

CHARACTER*72

IOERR

INTRINSIC

INDEX, REAL, LEN, INT, MAX

EXTERNAL

INPTBD, DEVCBD, IOERR, MSAG, PROMPT, CHTIME, CALEND,

GETVAR, IGTINT, UPCASE

Local Variable Declarations:

INTEGER

I,IOS

LOGICAL

FXSUAT INPATM(2)

CHARACTER*50

COMMON Blocks:

/HEADER/,/INPNDX/,/INPTDT/,/MACHIN/

SUBROUTINE CRUCLD

Argument Declarations:

IFUCL - INTEGER Variable (Input) - Hydrometeor file number FILNAM - CHARACTER*(*) Variable (Input) - Input file name

- INTEGER Variable (Output) - Error index

INTRINSIC and EXTERNAL Declarations:

CHARACTER*72

TOERR

EXTERNAL

INCLBD, DEVCBD, IOERR

Local Variable Declarations:

INTEGER

I,IOS

LOGICAL

FXSUCL

COMMON Blocks:

/INUCLD/,/MACHIN/

BLOCK DATA INARBD

Local Variable Declaration

INTEGER

COMMON Blocks: /INUAER/

BLOCK DATA INBKBD

Local Variable Declaration

INTEGER

COMMON Blocks:

/INBKGD/

BLOCK DATA INCLBD

COMMON Blocks:

/INUCLD/

SUBROUTINE MDRI

PARAMETER Declarations:

INTEGER

MOLMAX

PARAMETER

(MOLMAX=26)

INTRINSIC and EXTERNAL Declarations:

REAL EXTERNAL AFTERP, DNO, OHCALC, POZONE, SINTRP, TDEP, VP AFTERP, DNCALC, DNO, DREAD, GTD6, INTERP, OHCALC,

POZONE, SINTRP, SUN, TDEP, VP, DEVCBD, NRLBD

Local Variable Declarations:

INTEGER K, KMAX, IXM, IXP

D(8),T(2),ALT,APNO,AR72,AR90,CNO,CNODAY,CNONIT, REAL

CO2AR, CO2MIX, CONC, D40, DAYAV, DAYO, DAYO3,

DENORM, DENS, DENS8, DN, FLUXC2, FLUXNO,

H80, O272, O280, O290, O372, O380, O80, O86, ODMS72,

ODNR72, OH72, OH80, ORATIO, PMBAR, PREVKP, RIS, RLAT,

RNO100, RNO90, RRLAT, SET, SUNRIS, SUNSET,

TEMP80, TINF, TK, TMP, TOTN, TROPHT, TROPT, VALUE,

W1, W2, WT, X120, X150, X300, X90, X03D, X03D80,

XO3N, XO3N80, XOD, XOD80, XON, XON80, NITEO, NITEO3,

SOD(46), SON(46), SO3D(46), SO3N(46), N280, N272,

N290, T8, D8

CHARACTER*80 FILENM

COMMON Blocks:

/DEVCNM/,/NRLFIL/,/SPECIE/

SUBROUTINE MENU

Argument Declarations:

IMENU - INTEGER Variable (Input) - Menu index

INTRINSIC and EXTERNAL Declarations:

IOERR CHARACTER*72

CHRCBD, PROMPT, IOERR EXTERNAL

Local Variable Declarations:

IS(24), IM(24), I, J, IOS INTEGER

DUMMY CHARACTER*1 DASH CHARACTER*3

CHMNTH(12) CHARACTER*3

CHAER (0:19) CHARACTER*5

CHATM(0:10), CHAZE(0:9), CHSEA(0:10), CHMES(0:2) CHARACTER*6

CHARACTER*39 SEAS(4)

/CHRCNM/ COMMON Blocks:

SUBROUTINE MSAG

Argument Declarations:

- REAL Vector (Len = Unspecified) (Input) - Geomagnetic planetary AΡ

indices

F107

- REAL Variable (Input) - Solar Flux at 10.2 cm - REAL Variable (Input) - 3-month mean value of solar flux F107A

- REAL Variable (Input) - Latitude XLAT

- REAL Variable (Input) - Longitude XLONG

- INTEGER Variable (Input) - Day of the month IDAY - INTEGER Variable (Input) - Month of the year MONTH

- INTEGER Variable (Input) - Year

- REAL Variable (Input) - Time (decimal) local standard (LST) or TIME

Greenwich mean (GMT)

- INTEGER Variable (Input) - Time index ITIME

ITIME = 0 implies local standard time ITIME = 1 implies Greenwich mean time

ITIME = 2 implies local dayligth saving time

SUNRIS - REAL Variable (Output) - Sunrise (hour) SUNSET - REAL Variable (Output) - Sunset (hour)

if SUNRIS = SUNSET = 0.0 Continuous day Continuous night if SUNRIS = SUNSET = 24.0

ORATIO - REAL Variable (Output) - 72 km MSIS/NRL O atom ratio

TMPEXO - REAL Variable (Output) - Exospheric temperature (K) IFUAT - INTEGER Variable (Output) - Output file index

INTRINSIC and EXTERNAL Declarations:

DOUBLE PRECISION EPHTIM REAL, MOD INTRINSIC

MDRI, EPHTIM, CALEND EXTERNAL

Local Variable Declarations:

JULDAY INTEGER

DYEAR, UT, XLST REAL

COMMON Blocks: None

BLOCK DATA NRIBD

Local Variable Declarations:

INTEGER

τ

COMMON Blocks:

/NRLDEV/,/NRLFIL/,/SPECIE/

SUBROUTINE RDMDTN

Argument Declarations:

IFILE - INTEGER Variable (Input) - File number

FILENM - CHARACTER*(*) Variable (Input) - MOSART input file name

PARAMETER Declarations:

INTEGER

NGMAX, NVSMAX, MLUSR, MOLMAX

PARAMETER

(NGMAX=15, NVSMAX=20, MLUSR=34, MOLMAX=26)

INTRINSIC and EXTERNAL Declarations:

CHARACTER*72

TOERR

INTRINSIC

REAL, MIN, AINT

EXTERNAL

PROMPT, INPTBD, CNVJTK, IOERR

Local Variable Declarations:

INTEGER

I,J,K,L,IV1,IV2,IDV,IFWHM,IRPT,IVS,IGEOM,IS,IN,
ID,MODEL,ITYPE,IEMSCT,M1,M2,M3,M4,M5,M6,MDEF,
IRD1,IRD2,IM,NOPRT,IHAZE,ISEASN,IVULCN,IG,
ICSTL,ICLD,IVSA,IREG(4),IMULT,NGEOM,NVS,
ISEED,IYEAR,IDAY,ISOURC,ML,IPARM,IPH,NANGLS,
NATM(0:7),NVS1,NVS2,NCLD(0:11),IOS,MP,MT,
IHA1(MLUSR),ICLD1(MLUSR),IVUL1(MLUSR),
ISEA1(MLUSR),ICHR1(MLUSR),KNDX(20,MLUSR),
IAERO,IZERO,MC(MOLMAX)

REAL

TBOUND, SALB, VIS, WSS, WHH, RAINRT, CTHIK, CALT, CEXT, HOBS (NGMAX), HSRC (NGMAX), XLAT, XLON, PHIOBS (NGMAX), SLROS (NGMAX), BETAOS (NGMAX), LENP (NGMAX), V1 (NVSMAX), V2 (NVSMAX), DV (NVSMAX), HBCK, SOLDIS, SOLAT, SOLON, AZIM, AWCCON, SOLAZ, SOLZEN, AHR, SEC, ZCVSA, ZTVSA, ZERO, CN2, ZINVSA, RO, ANGLEM, AMN, TIME, G, ANGF (50), F (4,50), AHAZE (MLUSR), EQLWCZ (MLUSR), AZDUM, RRATZ (MLUSR), ZMDL (MLUSR), P (MLUSR), T (MLUSR),

WMOL(12, MLUSR), CLALTB(3), CLALTT(3)

LOGICAL FLSUB(17), MODTRN
CHARACTER*1 JCHAR(14, MLUSR)
CHARACTER*2 TYGEOM(NGMAX)
CHARACTER*3 RESPON(4)
CHARACTER*6 MONTH

CHARACTER*10 CHGEOM(NGMAX,5)

CHARACTER*12 CHATM(0:7), CHSEA(0:7), CHAZE(0:8), CHAER1(0:10),

CHARACTER*32 TITAER CHARACTER*40 HEADNG CHARACTER*72 HMODEL

CHARACTER*80 NFMODT, DUMMY(8), INSTR(153)

COMMON Blocks:

/INPNDX/,/INPTDT/

PROGRAM FACET

PARAMETER Declarations:

INTEGER NNMAX, NRMAX, NAZMAX, NASMAX, NGMAX, NZSMAX, MAXLAT, MAXLON, ISMX, NVSMAX, MLMAX, MOLMAX, NRFMAX,

NSPCT, NZSH, MLIDMX

PARAMETER (NNMAX=3, NRMAX=4, MLMAX=140)

PARAMETER (NGMAX=15, NAZMAX=30, NASMAX=15, NZSMAX=4)

PARAMETER (MAXLAT=3, MAXLON=1, NVSMAX=20)

PARAMETER (MOLMAX=26, ISMX=MOLMAX+8, MLIDMX=45)

PARAMETER (NRFMAX=80, NSPCT=181, NZSH=361)

INTRINSIC and EXTERNAL Declarations:

REAL GETVAR, SHADOW, FILTER, XTERP, SURFAC

CHARACTER*3 UPCASE CHARACTER*4 LWCASE

CHARACTER*72 IOERR

INTRINSIC CMPLX, SQRT, COS, SIN, ACOS, ATAN2, REAL, INT, MAX, MIN,

ABS

EXTERNAL GETVAR, RDLINE, PARSE, UPCASE, SURFAC, CONFIG,

CNSTNT, SHADOW, FILTER, RDFLTR, DEVCBD, INFLBD,

LWCASE, XTERP, SETFLG, SUMFIL, GETHDR

Local Variable Declarations:

INTEGER I, K, M, N, NBCKZ, MLO, NVAR (NGMAX), IOS,

NN, IGEOM, MM, IV, IVS, IG, NPHI, NTHETA, IP, IT,

IFLTR, MINV, NSPCTP, NZSHP, IGRID

REAL XNORM(NNMAX), RINDEX, IINDEX, ZBCK(MLMAX), V, DV,

SWBCK (MLMAX, NGMAX), SIGNAT (NAZMAX),

TBCK(MLMAX, MAXLAT, MAXLON), ZL(MLMAX), A, B,
TAUT(NAZMAX), SIGMET(NAZMAX), TAUSCT(NAZMAX),
RADT(NAZMAX), RADSLT(NAZMAX), RADLNT(NAZMAX),
TAUB(NAZMAX), SIGMEB(NAZMAX), TAUSCB(NAZMAX),

RADB(NAZMAX), DRADT(NAZMAX), DRADB(NAZMAX),
RDSLST(NAZMAX), RDSLSB(NAZMAX), RADBE(NAZMAX),
RADBR(NAZMAX), RADSD(NAZMAX), FLTR, VPM, VPP,

TAREA (NGMAX, NAZMAX), BKGD (NGMAX, NAZMAX), UP, VP, TAUSH (NASMAX, NZSMAX), CNTRST, DUMAZ (NZSMAX), RADSH (NASMAX, NZSMAX), SNORM(3), PROJA, TNORM, RADSE (NASMAX, NZSMAX), APPS (NGMAX, NAZMAX), PATH (NGMAX, NAZMAX), DPHI, DTHETA, ASH (NZSH),

RADSS (NASMAX, NZSMAX), DAREA, DUM, OBS (3), WL2, RADSC (NASMAX, NZSMAX), RCNTR, PSH (NSPCT), WL1,

RADSHN(NSPCT, NZSH), ECCEN, LATST(MAXLAT),

RSH(NZSH), PSHI(NASMAX), BW(NGMAX), BWL(NGMAX), RSHM(NASMAX, NZSH), LONST(MAXLON)

LOGICAL FLTMP

CHARACTER*1 DOT, DUMMY

CHARACTER*24 TFLTR, TFLTR0, TFLTRX, GRID(3), REFT(3), RGH(2)

CHARACTER*25 SHAPE(4)

CHARACTER*40 VRDATA(NRMAX), HEADNG, NFFCT

CHARACTER*80 TITLE

CHARACTER*255 VARIAB, FILENM, FILNAM

COMMON Blocks: /CONSTN/,/DEVICE/,/HEADER/,/MATRLD/,/MOLECP/,

/USERNM/

REAL FUNCTION ROUGH

Argument Declarations:

HSIGMA - REAL Variable - Standard deviation of the heights on the

reflective surface

WL - REAL Variable - Wavelength (same units as HSIGMA)
PSI - REAL Variable - Elevation angle at the surface (deg)

ITYPE - INTEGER Variable - Type of surface

ITYPE = 0 implies a plane wave on a Gaussian distribution

of stepped surfaces

Otherwise, it implies a spherical wave on a Gaussian

distribution of sinusoidal surfaces

INTRINSIC and EXTERNAL Declarations:

REAL EHBSL0
INTRINSIC SIN,EXP
EXTERNAL EHBSL0

Local Variable Declarations:

REAL DUM

COMMON Blocks: /CONSTN/

REAL FUNCTION SURFAC

Argument Declarations:

- REAL Variable (Input) - Wavenumber (cm⁻¹) - REAL Variable (Input) - Wavenumber increment (cm⁻¹) DV XNORM - REAL Vector (Len = Unspecified) - Surface normal vector HSOLAR - REAL Variable - Spectral solar irradiance (W/cm²/cm⁻¹)

- REAL Variable - Azimuth angle of incident solar radiation (deg) SOLEV - REAL Variable - Elevation angle of incident solar radiation (deg)

HLUNAR - REAL Variable - Spectral lunar irradiance (W/cm²/cm¹) XLUNAZ - REAL Variable - Azimuth angle of incident lunar radiation (deg) XLUNEV - REAL Variable - Elevation angle of incident lunar radiation (deg)

HSHINE - REAL Array (Dim = NASMAX x Unspecified) - Skyshine radiance $(W/cm^2/sr/cm^{-1})$

PHISH - REAL Vector (Len = Unspecified) - Skyshine elevation angles (deg)

NASPCT - INTEGER Variable - Number of skyshine elevation angles NASMAX - INTEGER Variable - Maximum number of skyshine elevation angles - REAL Vector (Len = Unspecified) - Skyshine azimuth angles (deg)

- INTEGER Variable - Number of skyshine azimuths NAZSH - REAL Variable - Transmittance observer-facet TAU

- REAL Variable - Air temperature (K) TAIR

PHIRF - REAL Variable - Elevation angle of reflected line of sight at the

facet (deg)

- REAL Variable - Observer azimuthal angle (deg) AZIM

PARAMETER Declarations:

NRFMAX INTEGER PARAMETER (NRFMAX=80)

INTRINSIC and EXTERNAL Declarations:

XTERP, PLANCK, BDRF, SHADOW, ROUGH REAL

REFEST COMPLEX

SQRT, REAL, DBLE, DPROD, ABS, SIN, COS, MAX, MIN, CMPLX, INTRINSIC

ATAN2, ACOS, ASIN

XTERP, PLANCK, FRESNL, BDRF, REFEST, DIREMS, PROFAC, EXTERNAL

ROUGH

Local Variable Declarations:

I, K, ITRPO, KEY, KEYP, M, MM, MP, MMM, MMP, NLAYER INTEGER

WL, REFLS, REFLL, RFN, EMIS, PLK, FAC, AZLUN, REAL

REFLX, EMV, EMH, TMPLYR(0:3), UOBS(3), USOL(3), ULUN(3), POBS, PSOL, PLUN, XOBS, XSOL, XLUN, AZSOL, SLOPE, SHDWS, SHDWL, XOS, XOL, USHN (3), XSHN,

YNORMO, YNORMS, YNORML, FRACSP, DEP(0:3), ZNORM(3)

DOUBLE PRECISION EM, RF, RTERS, RTERL, RTERSH, DSNP, DAZSH

DIELEC, XMUC, INAIR(2), INMAT(0:2), REFR, EPSX, RH, COMPLEX

RV, TV, TH, EPSA

/CONSTN/,/MATRLD/ COMMON Blocks:

SUBROUTINE CKSTAT

Argument Declarations:

REAL Variable (Output) - Uninitialized variableREAL Variable (Output) - Static/dynamic variable

PARAMETER Declarations:

INTEGER NMAX

PARAMETER (NMAX=500)

INTRINSIC and EXTERNAL Declarations:

REAL ZSTAT

INTRINSIC MOD, REAL

EXTERNAL ZSTAT

Local Variable Declarations:

INTEGER ICOUNT, KMOD

REAL Z(NMAX)

COMMON Blocks: None

REAL FUNCTION ZSTAT

Argument Declarations:

- INTEGER Variable - Counter

Local Variable Declarations:

ZSTOR REAL

COMMON Blocks: None

LOGICAL FUNCTION FLCOL1

Argument Declarations: None

INTRINSIC and EXTERNAL Declarations:

CHARACTER*72 IOERR

EXTERNAL IOERR

Local Variable Declarations:

INTEGER IFSCR, II, JJ(5), IOS

COMMON Blocks: None

PROGRAM FPTEST

PARAMETER Declarations:

MOLMAX INTEGER

PARAMETER (MOLMAX=26)

INTRINSIC and EXTERNAL Declarations:

LRECHK INTEGER LOGICAL FLCOL1 CHARACTER*72 **IOERR**

CNSTNT, CONFIG, TITLCR, DEVCBD, PROMPT, IOERR, EXTERNAL

CKSTAT, FLCOL1, LRECHK

Local Variable Declarations:

I, IOS, NRECL(4) INTEGER

IERR CIBM INTEGER

X1,X2,Y1,Y2 REAL FLINI, FLSTA LOGICAL

FLREC LOGICAL DUMMY CHARACTER*1

CHARACTER*32 ENDIAN(2),CMPLMT(0:2)

CHARACTER*33 UNDFL(0:1) ROUND(0:2)CHARACTER*47 TITLE

CHARACTER*80

/CONSTN/,/DEVICE/,/MACHIN/ COMMON Blocks:

INTEGER FUNCTION LRECHK

```
Argument Declarations: None
         - INTEGER Variable - Number of variables in record
  NVAR
  NTYPE - CHARACTER*(*) Variable - Type of variable in record
               1: 'INTEGER' or 'INTEGER*4'
               2: 'INTEGER*1'
               3: 'INTEGER*2'
               4: 'REAL' or 'REAL*4'
               5: 'REAL*8' or 'DOUBLE PRECISION'
               6: 'REAL*16'
               7: 'COMPLEX
               8: 'COMPLEX*16' or 'DOUBLE COMPLEX'
               9: 'COMPLEX*32'
             10: 'LOGICAL' or 'LOGICAL*4'
             11: 'LOGICAL*1'
             12: 'LOGICAL*2'
             13: 'BYTE'
             14: 'BOOLEAN'
             15: 'CHARACTER'
PARAMETER Declarations:
                        MXLNRC, NLINES
      INTEGER
                        (MXLNRC=16384, NLINES=10)
      PARAMETER
INTRINSIC and EXTERNAL Declarations:
      CHARACTER*72
                        IOERR
      INTRINSIC
                        INT, REAL, DBLE, CMPLX, MOD, CHAR, ICHAR, MAX, AIMAG,
                          LEN
                        DCMPLX, DIMAG
CDBL
      INTRINSIC
CIBM INTRINSIC
                        QEXT, QCMPLX, QIMAG
      EXTERNAL
                        IOERR
Local Variable Declarations:
      INTEGER
                        I, J, K, IOS, NRECL, LREC, IFSCR, ITYPE, ICH, NLEN, NCH,
                          JTYPE(20), NBYTES(20), LRECMN, LRECMX
CIBM INTEGER
                        IERR, LRECL
CINT1 INTEGER*1
                        I1(MXLNRC)
      INTEGER*2
                        I2 (MXLNRC)
CINT4 INTEGER*4
                        I4 (MXLNRC)
      REAL
                        R4 (MXLNRC)
CRL4 REAL*4
                        R4 (MXLNRC)
CRL8 REAL*8
                        R8 (MXLNRC)
CIBM REAL*16
                        R16 (MXLNRC)
      DOUBLE PRECISION R8 (MXLNRC)
      COMPLEX
                        C8 (MXLNRC)
CCM8 COMPLEX*8
                        C8 (MXLNRC)
CCM16 COMPLEX*16
                       C16 (MXLNRC)
      DOUBLE COMPLEX
                      C16 (MXLNRC)
CIBM COMPLEX*32
                        C32 (MXLNRC)
                        L4(MXLNRC),FL4
      LOGICAL
      LOGICAL*1
                        L1 (MXLNRC), FL1
CLOG2 LOGICAL*2
CLOG4 LOGICAL*4
                        L4 (MXLNRC), FL4
      CHARACTER*100
                        CH (MXLNRC)
      BYTE
                        B1 (MXLNRC)
CUNV BOOLEAN
                        BL (MXLNRC)
```

COMMON Blocks: None

PROGRAM INSTDB

PARAMETER Declarations:

INTEGER NTEMP, MLIDMX, MOLMAX

PARAMETER (NTEMP=5, MLIDMX=45, MOLMAX=26)

INTRINSIC and EXTERNAL Declarations:

CHARACTER*1 UPCASE CHARACTER*72 IOERR

INTRINSIC INT, INDEX, LEN, MOD, REAL

CMIL INTRINSIC MVBITS

EXTERNAL DEVCBD, PROMPT, CONFIG, UPCASE, IOERR, MOLBND, LCTRIM, RDSCN

CIBMV EXTERNAL FILEINF

Local Variable Declarations:

INTEGER

I,J,K,NREC,IFSEQ,IOS,N,NALT,ICKSUM,LAT,LON,

NMOLEC,MOLID,NVA,IVA(30),ICHK,IXM,IDUM,IYM

IBIN(250),IALF(250),IMOL(250),IPARAM(295),

IFREQ(295),IT,IBLK,IBNDWD,IBLOCK,MTEMP,JBK

CINT1 INTEGER*1 IBK(6,6), IWTR(6,6) INTEGER*2 IBK(6,6), IWTR(6,6)

INTEGER*2 IBK(6,6), IWTR(6,6)
INTEGER*2 IALT(6,6)
CINT INTEGER IALT(6,6)

IBK(6,6) IWTR(6,6) CMIL INTEGER IFLD(6,6)

CMIL INTEGER IFLD(6,6)
CIBMV INTEGER IERBMD

REAL SD(NTEMP), OD(NTEMP), CD(NTEMP), DUM, V, DV, ALF,

VA(30), VB(30), CIRR, SNOW, TERR, TSRF(2), CLCV(2,0:3,2), XLAT, XLON, CLDRAD(2,3,2), GMT(2,2), TBAND(NTEMP), SDU(NTEMP, 250),

ODU(NTEMP, 250), ALTIT, FRWTR

CHARACTER*1 RESPON, YES

CHARACTER*10 LBMNTH

CHARACTER*17 MOLNAM(MLIDMX)

CHARACTER*80 FILENM(12), FILNMS, FILNMG, FILNMU

CHARACTER*120 NFILE

LOGICAL DEFALT, FLXST

COMMON Blocks: /DEVCNM/,/DEVICE/

SUBROUTINE ATMINT

Argument Declarations:

- INTEGER Variable (Input) - Number of spectral records

IFLTR - INTEGER Variable (Input) - Filter index

Refer to User Reference Manual for definition.

- REAL Variable (Input) - Initial wavenumber (cm⁻¹) VI - REAL Variable (Input) - Final wavenumber (cm⁻¹) VF BW - REAL Variable (Output) - Effective bandwidth (cm⁻¹) - REAL Variable (Output) - Effective bandwidth (μm) BWL

- INTEGER Vector (Len = Unspecified) (Input) - Number of azimuths for each geometry NAZ

NAZSH - INTEGER Variable (Input) - Number of skyshine azimuths NASPCT - INTEGER Vector (Len = Unspecified) (Input) - Number of sky/earthshine angles

- INTEGER Variable (Input) - Number of geometries

PARAMETER Declarations:

INTEGER NAZMAX, NASMAX, NZSMAX, NMATL, NGMAX, MOLMAX (NAZMAX=30, NASMAX=15, NZSMAX=4, NMATL=28) PARAMETER

PARAMETER (NGMAX=15, MOLMAX=26)

INTRINSIC and EXTERNAL Declarations:

IOERR CHARACTER*72 REAL FILTER

EXTERNAL FILTER, DEVCBD, IOERR

Local Variable Declaration

INTEGER M, MM, IV, IOS, IGEOM, IG

V, DV, FLTR, TAUT (NAZMAX), SIGMET (NAZMAX), REAL

TAUSCT (NAZMAX), RADT (NAZMAX), TAUB (NAZMAX), SIGMEB (NAZMAX), TAUSCB (NAZMAX), RADB (NAZMAX),

DRADT (NAZMAX), RADSLT (NAZMAX), RADLNT (NAZMAX), DRADB (NAZMAX), RDSLSB (NAZMAX), RDSLST (NAZMAX)

/DEVICE/,/INTSTO/,/MOLNMX/ COMMON Blocks:

SUBROUTINE ATMOUT

Argument Declarations:

- REAL Vector (Len = Unspecified) (Input) - Initial wavenumber (cm⁻¹) - REAL Vector (Len = Unspecified) (Input) - Final wavenumber (cm⁻¹)

VF - INTEGER Variable (Input) - Index for filter response

IFLTR

IFLTR = 0 implies a square wave response IFLTR = 1 implies a user-defined response

TFLTR - CHARACTER*(*) Variable (Input) - Title for user-defined filter

ISMARY - INTEGER Variable (Input) - Summary index

PARAMETER Declarations:

NGMAX, NAZMAX, NASMAX, MLMAX, NZSMAX, MAXLAT, TNTEGER

MAXLON, NVSMAX, ISMX, MOLMAX

(NGMAX=15, NAZMAX=30, NASMAX=15, NZSMAX=4) PARAMETER

(MLMAX=140, NVSMAX=20) PARAMETER (MOLMAX=26, ISMX=MOLMAX+8) PARAMETER

(MAXLAT=3, MAXLON=1) PARAMETER

INTRINSIC and EXTERNAL Declarations:

CHARACTER*72 **IOERR** INTRINSIC ABS

ATMINT, BCKINT, DEVCBD, GETHDR, ATMPRN, BCKPRN, EXTERNAL

ZROINT, IOERR

Local Variable Declarations:

IG, IZ, IOS, IVS, ML0, NVAR (NGMAX) INTEGER

BW, BWL, VIP, VFP, ZL (MLMAX), BWB, BWLB, REAL

LATST (MAXLAT) , LONST (MAXLON)

LOGICAL FLBCKZ

HEADNG, HEADBK CHARACTER*40

CHARACTER*80 TITLE

/BCKDAT/,/CONSTN/,/DEVICE/,/HEADER/ COMMON Blocks:

SUBROUTINE BCKINT

Argument Declarations:

VI

NV - INTEGER Variable (Input) - Number of spectral records

IFLTR - INTEGER Variable (Input) - Filter index

Refer to User Reference Manual for definition.
- REAL Variable (Input) - Initial wavenumber (cm⁻¹)
- REAL Variable (Input) - Final wavenumber (cm⁻¹)
- REAL Variable (Output) - Effective bandwidth (cm⁻¹)

BW - REAL Variable (Output) - Effective bandwidth (cm $^{-1}$ BWL - REAL Variable (Output) - Effective bandwidth (μ m)

NAZ - INTEGER Vector (Len = Unspecified) (Input) - Number of azimuths

NGEOM - INTEGER Variable (Input) - Number of geometries

PARAMETER Declarations:

INTEGER NAZMAX, MLMAX, MAXLAT, MAXLON, NGMAX, MOLMAX PARAMETER (NAZMAX=30, MLMAX=140, MAXLAT=3, MAXLON=1)

PARAMETER (NGMAX=15, MOLMAX=26)

INTRINSIC and EXTERNAL Declarations:

REAL FILTER CHARACTER*72 IOERR

EXTERNAL FILTER, DEVCBD, IOERR

Local Variable Declarations:

INTEGER LB, MM, IV, IOS, IG, IGEOM

REAL DV, FLTR, V, SIGMEZ (NAZMAX, MLMAX),

TAUSCZ (NAZMAX, MLMAX), RDSCBZ (NAZMAX, MLMAX), RADBZ (NAZMAX, MLMAX), DRADZ (NAZMAX, MLMAX), RDSLBZ (NAZMAX, MLMAX), RDLNBZ (NAZMAX, MLMAX),

TAUBZ (NAZMAX, MLMAX)

COMMON Blocks: /BCKDAT/,/DEVICE/

SUBROUTINE GETHDR

Argument Declarations:

NFILE - INTEGER Variable (Input) - Device number ITYPE - INTEGER Variable (Input) - Type of header

- REAL Vector (Len = Unspecified) (Output) - Altitude grid from the ZBCK

background header (km)

- REAL Array (Dim = MLMAX x Unspecified) (Output) - Switch for SWBCK

availability of background data

- REAL Array (Dim = MLMAX x MAXLAT x Unspecified) (Output) -TBCK

Background altitude air temperatures (K)

- INTEGER Variable (Output) - Number of background altitudes NBCKZ

- REAL Vector (Len = Unspecified) (Output) - Altitude grid (km) z_{L}

- INTEGER Variable (Output) - Number of altitude layers MLO

- INTEGER Vector (Len = NGMAX) (Output) - Number of variables in NVAR

record

LATST - REAL Vector (Len = Unspecified) (Input) - Latitude grid (deg) LONST - REAL Vector (Len = Unspecified) (Input) - Longitude grid (deg)

PARAMETER Declarations:

NAZMAX, NASMAX, NGMAX, NZSMAX, MAXLAT, MAXLON, ISMX, INTEGER

NVSMAX, MLMAX, MOLMAX

(NGMAX=15, NAZMAX=30, NASMAX=15, NZSMAX=4) (MAXLAT=3, MAXLON=1, NVSMAX=20) (MOLMAX=26, ISMX=MOLMAX+8) PARAMETER

PARAMETER

PARAMETER

(MLMAX=140) PARAMETER

INTRINSIC and EXTERNAL Declarations:

CHARACTER*72 **IOERR**

IOERR EXTERNAL

Local Variable Declarations:

L, IZ, IOS, KK, LL, NHDR(2), IGEOM INTEGER

/HEADER/ COMMON Blocks:

PROGRAM MRFLTR

PARAMETER Declarations:

INTEGER NGMAX, NAZMAX, NASMAX, MAXLAT, MAXLON, NVSMAX, MLMAX,

NXMAX, ISMX, NZSMAX, MOLMAX

PARAMETER (NGMAX=15, NAZMAX=30, NASMAX=15, NZSMAX=4)

(MLMAX=140, MOLMAX=26, ISMX=MOLMAX+8) PARAMETER

PARAMETER (MAXLAT=3, MAXLON=1, NVSMAX=20, NXMAX=100)

INTRINSIC and EXTERNAL Declarations:

CHARACTER*72 TOERR INTRINSIC MAX, MIN

EXTERNAL CNSTNT, ATMOUT, DEVCBD, INITL, RDFLTR, SUMFIL,

GETHDR, SETFLG, CONFIG, PROMPT, DBINIT, IOERR

Local Variable Declarations:

INTEGER LENP (NGMAX), ISMARY, ISHINE (NGMAX), NXTRA, IFLTR,

NVAR(NGMAX), IOS, JFILE, ISLPOS, IVS, KFILE

REAL HXTRA (NXMAX), VI (NVSMAX), VF (NVSMAX), ZBCKZ (MLMAX),

LATST (MAXLAT), LONST (MAXLON)

CHARACTER*24 TFLTR

HEADNG, FILERT CHARACTER*40

CHARACTER*80 TITLE

COMMON Blocks: /BCKDAT/,/DEVICE/,/FLAGS/ ,/HEADER/,/INITAL/

SUBROUTINE AGUTOL

Argument Declarations:

- INTEGER Variable (Input) - Number of the axis IAXS

IAXS = 1 implies the left axis IAXS = 2 implies the right axis IAXS = 3 implies the bottom axis IAXS = 4 implies the top axis

FUNS - REAL Variable (Input) - Value of 'AXIS/s/FUNCTION.' - INTEGER Variable (Input) - Direction of the mapping IDMA

- REAL Variable (Input) - Value in one coordinate system - REAL Variable (Output) - Value in other coordinate system VINP

VOTP

CHARACTER*(*) FUNCTION APPEND

Argument Declarations:

STRNG1 - CHARACTER*(*) Variable - Root string STRNG2 - CHARACTER*(*) Variable - Additional string

INTRINSIC and EXTERNAL Declarations:

INTEGER LENSTR
INTRINSIC LEN, MIN
EXTERNAL

EXTERNAL

Local Variable Declarations:

INTEGER

IX, IX1, IX2

COMMON Blocks: None

BLOCK DATA PLTBD

PARAMETER Declarations:

INTEGER NSMX, MLIDMX
PARAMETER (MLIDMX=45, NSMX=MLIDMX+8)

COMMON Blocks: /CHRPRM/,/PLTPRM/

SUBROUTINE PLTDRV

Argument Declarations:

IFATM - INTEGER Variable (Input) - Atmosphere file number
IFTRN - INTEGER Variable (Input) - Transmittance file number
HEADNG - CHARACTER*(*) Variable (Input) - MOSART file header
TITLE - CHARACTER*(*) Variable (Input) - MOSART file title
NVG - INTEGER Variable (Input) - Number of spectral points
IGEOM - INTEGER Variable (Input) - Geometry index number

ITYPE - INTEGER Variable (Input) - X-axis index

ITYPE = 1 implies wavelength
ITYPE = 2 implies wavenumber

ISCALE - INTEGER Variable (Input) - X-axis scale index

ISCALE = 1 implies linear

ISCALE = 2 implies logarithmic

RES - REAL Variable (Input) - Resolution (cm⁻¹) RESWL - REAL Variable (Input) - Resolution (μm)

IVS - INTEGER Variable (Input) - Spectral subset index

PARAMETER Declarations:

INTEGER NUMPTS, NAZMAX, NASMAX, NGMAX, NZSMAX, MAXLAT,
MAXLON, ISMX, NVSMAX, NUMCRV, MOLMAX, MLIDMX, NSMX
PARAMETER (NUMPTS=3000, NUMCRV=5)

PARAMETER (NGMAX=15, NAZMAX=30, NASMAX=15, NZSMAX=4)

PARAMETER (MAXLAT=3, MAXLON=1, NVSMAX=20)
PARAMETER (MOLMAX=26, ISMX=MOLMAX+8)
PARAMETER (MLIDMX=45, NSMX=MLIDMX+8)

INTRINSIC and EXTERNAL Declarations:

CHARACTER*1 UPCASE CHARACTER*72 IOERR CHARACTER*100 APPEND

INTRINSIC MAX, MIN, INDEX, LEN

EXTERNAL IOERR, PROMPT, UPCASE, PLTBD, RDMSRT, APPEND,

CHRCBD

EXTERNAL EZMXY, AGSETC, AGSETI, AGSETF, AGUTOL

Local Variables

INTEGER K, L, IOS, IX, IBOT, ITOP, ILAB(5), NVGM, MDX

REAL ATMINP, RNGLOG CHARACTER*1 DOLLAR, RESPON CHARACTER*10 PTHTYP(6) CHARACTER*46 CHARX CHARACTER*79 GEOMNM

CHARACTER*100 TITLX, HEADNX, ATMNAM, BKGNAM, DUM

COMMON Blocks: /CHRCNM/,/CHRPRM/,/HEADER/,/PLTPRM/,/RMODAT/

PROGRAM PLTGEN

PARAMETER Declarations:

INTEGER MLMAX, NVSMAX, MAXLAT, MAXLON, ISMX, NGMAX, NAZMAX,

NASMAX, NZSMAX, MOLMAX

PARAMETER (MLMAX=140, NVSMAX=20, MAXLAT=3, MAXLON=1)

PARAMETER (MOLMAX=26, ISMX=MOLMAX+8)

PARAMETER (NGMAX=15, NAZMAX=30, NASMAX=15, NZSMAX=4)

INTRINSIC and EXTERNAL Declarations:

CHARACTER*2 UPCASE CHARACTER*72 IOERR

INTRINSIC INDEX, LEN

EXTERNAL PLTDRV, GETHDR, PROMPT, CONFIG, IOERR, UPCASE, LCTRIM

EXTERNAL OPNGKS, CLSGKS, AGUTOL

Local Variable Declarations:

INTEGER K, IOS, IFATM, IVS, NBCKZ, MLO, NVAR (NGMAX), IGEOM,

IFTRN, ITYPE, ISCALE

REAL ZBCKZ (MLMAX), SWBCK (MLMAX, NGMAX), ZL (MLMAX),

TBCK(MLMAX, MAXLAT, MAXLON), RES, RESWL,

LATST (MAXLAT), LONST (MAXLON)

LOGICAL FLXST CHARACTER*2 WLN

CHARACTER*4 SUFFIX, SUFFIT CHARACTER*40 HEADNG, FILERT

CHARACTER*80 TITLE, FILENM

COMMON Blocks: /HEADER/

SUBROUTINE RDMSRT

Argument Declarations:

IFATM - INTEGER Variable (Input) - Atmosphere file unit number
IFTRN - INTEGER Variable (Input) - Transmittance file unit number

NVG - INTEGER Variable (Input) - Number of spectral points

ITYPE - INTEGER Variable (Input) - X-axis index

MGEOM - INTEGER Variable (Input) - Number of geometry

RES - REAL Variable (Input) - Resolution (cm⁻¹) RESWL - REAL Variable (Input) - Resolution (µm)

IVS - INTEGER Variable (Input) - Spectral subset index

PARAMETER Declarations:

INTEGER NAZMAX, NASMAX, MLMAX, NUMPTS, NGMAX, NZSMAX,

MAXLAT, MAXLON, ISMX, NVSMAX, NUMCRV, MOLMAX,

MLIDMX, NSMX, NDV, NSLTD

PARAMETER (NGMAX=15, NAZMAX=30, NASMAX=15, NZSMAX=4)

PARAMETER (MLMAX=140, MAXLAT=3, MAXLON=1)

PARAMETER (MOLMAX=26, ISMX=MOLMAX+8)

PARAMETER (MLIDMX=45, NSMX=MLIDMX+8)
PARAMETER (NUMPTS=3000, NUMCRV=5, NVSMAX=2

PARAMETER (NUMPTS=3000, NUMCRV=5, NVSMAX=20) PARAMETER (NDV=200, NSLTD=3*NAZMAX*(1+ISMX))

INTRINSIC and EXTERNAL Declarations:

CHARACTER*72 IOERR

INTRINSIC MAX, MIN, MOD

EXTERNAL IOERR, PLTBD, SLITFN

Local Variable Declarations:

INTEGER J, K, M, N, MM, IOS, IG, IGEOM, JP, JJ, MJ, MJM, IS, JMOD,

IV, JPM, ISP

REAL DVW, SIGMEB, RADT (NAZMAX), DRADT, RADSLT, RESX, VO,

RADB (NAZMAX), DRADB, TAUSH, RADSH, RADSE, RADLNT, RADSS, RADSC, RDSLST (NAZMAX), RDSLSB (NAZMAX), RADBE (NAZMAX), RADBE (NAZMAX), RADSD, TAUSCB, DVWL, TAUT (NAZMAX), TM (3, NAZMAX, NSMX), TAUTX, TAUB (NAZMAX), T2, T3, XSLIT (NSLTD), V (NDV),

SLIT (NDV, NSLTD), DV (NDV), SUMSLT (NDV)

COMMON Blocks: /HEADER/,/PLTPRM/,/RMODAT/

SUBROUTINE COLOR

Argument Declarations:

- REAL Variable (Input) - Wavelength (μm)

- REAL Variable (Output) - First CIE response curve - REAL Variable (Output) - Second CIE response curve - REAL Variable (Output) - Third CIE response curve

PARAMETER Declarations:

INTEGER

PARAMETER (MPTS=83)

INTRINSIC and EXTERNAL Declarations:

INTRINSIC

INT, MAX, MIN, REAL

Local Variable Declarations:

INTEGER

M.MP

MPTS

REAL

XCIE(MPTS), YCIE(MPTS), ZCIE(MPTS), FAC

COMMON Blocks: None

SUBROUTINE HUMAN

Argument Declarations:

V - REAL Vector (Len = *) (Input) - Wavenumber array (cm⁻¹)

FILTER - REAL Vector (Len = *) (Output) - Spectral filter (1/w)

BCKGND - REAL Vector (Len = *) (Input) - Spectral background (W/sr/cm⁻¹)

NPTS - INTEGER Variable (Input) - Number of spectral points WTLUMN - REAL Variable (Output) - Filter normalization (w/l)

INTRINSIC and EXTERNAL Declarations:

INTRINSIC

MAX, MIN, LOG

REAL EXTERNAL XTERP XTERP

Local Variable Declarations:

INTEGER

REAL

I, IV, I1, I2, IVM, IVP WL(45), RESP(45,9), BCKLVL(9), CLPW(9),

F1, F2, FAC, DV, DUM, BCKINT(9), WLO, CP, FLTLUX

COMMON Blocks: None

SUBROUTINE NRMLZ

Argument Declarations:

```
    X - REAL Variable (Input/Output) - First CIE response curve
    Y - REAL Variable (Input/Output) - Second CIE response curve
    Z - REAL Variable (Input/Output) - Third CIE response curve
```

Local Variable Declarations:

REAL

SUM

COMMON Blocks: None

SUBROUTINE SUMIT

Argument Declarations:

```
R - REAL Variable (Input/Output) - Summed value with weight FILTER (xx)

RX - REAL Variable (Input/Output) - Summed value with weight X (xx)

RY - REAL Variable (Input/Output) - Summed value with weight Y (xx)

RZ - REAL Variable (Input/Output) - Summed value with weight Z (xx)

RV - REAL Variable (Input) - Spectral function (xx/cm<sup>-1</sup>)

FILTER - REAL Variable (Input) - Basic filter function

DV - REAL Variable (Input) - Spectral increment (cm<sup>-1</sup>)

X - REAL Variable (Input) - First CIE response curve

Y - REAL Variable (Input) - Second CIE response curve

Z - REAL Variable (Input) - Third CIE response curve
```

PROGRAM VISUAL

PARAMETER Declarations:

NGMAX, NAZMAX, NASMAX, NZSMAX, NVMAX, MLMAX, INTEGER

MAXLAT, MAXLON, ISMX, NVSMAX, MOLMAX, MLIDMX

(NGMAX=15, NAZMAX=30, NASMAX=15, NZSMAX=4) PARAMETER

(NVMAX=3600, MOLMAX=26, ISMX=MOLMAX+8) PARAMETER

(MLMAX=140, MAXLAT=3, MAXLON=1, NVSMAX=20) PARAMETER

(MLIDMX=45) PARAMETER

INTRINSIC and EXTERNAL Declarations:

CHARACTER*72 **IOERR**

TNTRINSIC

REAL, DBLE, SQRT, COS, SIN

EXTERNAL

CNSTNT, DEVCBD, HUMAN, COLOR, SUMFIL, GETHDR,

NRMLZ, SUMIT, PROMPT, CONFIG, SETFLG, IOERR, FILRT

Local Variable Declarations:

I,K,M,IOS,IG,IV,MM,IVS,NBCKZ,MLO,NVAR(NGMAX), INTEGER

IGP, IGEOM, IDUM

V(NVMAX), DV(NVMAX), FILTER(NVMAX), SGMEBT, RADBZ, REAL

ZBCK(MLMAX), SWBCK(MLMAX,NGMAX),WL,RADBT,WL1, TAUT (NVMAX, NAZMAX), DRADT (NVMAX, NAZMAX), TAU1, RADSLT (NVMAX, NAZMAX), TAUSCT (NVMAX, NAZMAX), RADLNT(NVMAX, NAZMAX), TAUB(NVMAX, NAZMAX), TAU2, SIGMET (NVMAX, NAZMAX), RADBCK (NVMAX, NAZMAX), RADSH(NASMAX), SIGMEB(NVMAX, NAZMAX), RADBY, WL2, TAUSCB (NVMAX, NAZMAX), TAUSH, X, Y, Z, WTLUMN, RAD1, RADSS (NASMAX, NZSMAX), DRADTT, DRADBT, SGMETT,

RADSC(NASMAX, NZSMAX), DRADB(NVMAX, NAZMAX), RADSE (NASMAX, NZSMAX), RADSD (NVMAX, NAZMAX), RDSLST(NVMAX, NAZMAX), RDSLSB(NVMAX, NAZMAX) RADB(NVMAX, NAZMAX), RADBX, RDLNT, RSLSTT, RADBET, RADBE (NVMAX, NAZMAX), RADBR (NVMAX, NAZMAX), DUM, RADT (NVMAX, NAZMAX), RAD2, TASCTT, TASCBT, RDSLT,

RADBRT, RSLSBT, RADSDT, BW, BWL, XP(11), YP(11), ZP(11),TBCK(MLMAX,MAXLAT,MAXLON),ZL(MLMAX),

LATST (MAXLAT), LONST (MAXLON)

DOUBLE PRECISION RE, REPOL, REEQU

TFLTR CHARACTER*24

CHARACTER*40 HEADNG, FILERT

CHARACTER*45 TLBL (18)

TITLE, FILENM(14) CHARACTER*80

/CONSTN/,/DEVICE/,/FLAGS/ ,/HEADER/,/MOLECP/, COMMON Blocks:

/USERNM/

PROGRAM FACET

PARAMETER Declarations:

INTEGER NNMAX, NRMAX, NAZMAX, NASMAX, NGMAX, NZSMAX, MAXLAT,

MAXLON, ISMX, NVSMAX, MLMAX, MOLMAX, NRFMAX,

NSPCT, NZSH, MLIDMX

(NNMAX=3, NRMAX=4, MLMAX=140) PARAMETER

(NGMAX=15, NAZMAX=30, NASMAX=15, NZSMAX=4) PARAMETER

(MAXLAT=3, MAXLON=1, NVSMAX=20) PARAMETER

(MOLMAX=26, ISMX=MOLMAX+8, MLIDMX=45) (NRFMAX=80, NSPCT=181, NZSH=361) PARAMETER

PARAMETER

INTRINSIC and EXTERNAL Declarations:

GETVAR, SHADOW, FILTER, XTERP, SURFAC REAL

UPCASE CHARACTER*3 LWCASE CHARACTER*4 CHARACTER*72 IOERR

CMPLX, SORT, COS, SIN, ACOS, ATAN2, REAL, INT, MAX, MIN, INTRINSIC

GETVAR, RDLINE, PARSE, UPCASE, SURFAC, CONFIG, EXTERNAL

CNSTNT, SHADOW, FILTER, RDFLTR, DEVCBD, INFLBD,

LWCASE, XTERP, SETFLG, SUMFIL, GETHDR

Local Variable Declarations:

INTEGER I, K, M, N, NBCKZ, MLO, NVAR (NGMAX), IOS,

NN, IGEOM, MM, IV, IVS, IG, NPHI, NTHETA, IP, IT,

IFLTR, MINV, NSPCTP, NZSHP, IGRID

XNORM(NNMAX), RINDEX, IINDEX, ZBCK(MLMAX), V, DV, REAL

SWBCK (MLMAX, NGMAX), SIGNAT (NAZMAX),

TBCK(MLMAX, MAXLAT, MAXLON), ZL(MLMAX), A, B, TAUT (NAZMAX), SIGMET (NAZMAX), TAUSCT (NAZMAX), RADT (NAZMAX), RADSLT (NAZMAX), RADLNT (NAZMAX),

TAUB (NAZMAX), SIGMEB (NAZMAX), TAUSCB (NAZMAX), RADB (NAZMAX), DRADT (NAZMAX), DRADB (NAZMAX),

RDSLST(NAZMAX), RDSLSB(NAZMAX), RADBE(NAZMAX), RADBR (NAZMAX), RADSD (NAZMAX), FLTR, VPM, VPP,

TAREA(NGMAX, NAZMAX), BKGD(NGMAX, NAZMAX), UP, VP, TAUSH (NASMAX, NZSMAX), CNTRST, DUMAZ (NZSMAX), RADSH(NASMAX, NZSMAX), SNORM(3), PROJA, TNORM,

RADSE (NASMAX, NZSMAX), APPS (NGMAX, NAZMAX), PATH(NGMAX, NAZMAX), DPHI, DTHETA, ASH(NZSH) RADSS (NASMAX, NZSMAX), DAREA, DUM, OBS (3), WL2, RADSC (NASMAX, NZSMAX), RCNTR, PSH (NSPCT), WL1,

RADSHN(NSPCT, NZSH), ECCEN, LATST(MAXLAT),

RSH(NZSH), PSHI(NASMAX), BW(NGMAX), BWL (NGMAX), RSHM (NASMAX, NZSH), LONST (MAXLON)

FLTMP LOGICAL DOT, DUMMY CHARACTER*1

TFLTR, TFLTR0, TFLTRX, GRID(3), REFT(3), RGH(2) CHARACTER*24

CHARACTER*25 SHAPE (4)

CHARACTER*40 VRDATA (NRMAX), HEADNG, NFFCT

CHARACTER*80 TITLE

CHARACTER*255 VARIAB, FILENM, FILNAM

/CONSTN/,/DEVICE/,/HEADER/,/MATRLD/,/MOLECP/, COMMON Blocks:

/USERNM/

REAL FUNCTION ROUGH

Argument Declarations:

HSIGMA - REAL Variable - Standard deviation of the heights on the

reflective surface

- REAL Variable - Wavelength (same units as HSIGMA) - REAL Variable - Elevation angle at the surface (deg) PSI

ITYPE - INTEGER Variable - Type of surface

ITYPE = 0 implies a plane wave on a Gaussian distribution

of stepped surfaces

Otherwise, it implies a spherical wave on a Gaussian distribution of sinusoidal surfaces

INTRINSIC and EXTERNAL Declarations:

EHBSL0 REAL SIN, EXP INTRINSIC EHBSL0 EXTERNAL

Local Variable Declarations:

DUM REAL

/CONSTN/ COMMON Blocks:

REAL FUNCTION SURFAC

Argument Declarations:

- REAL Variable (Input) - Wavenumber (cm⁻¹)

- REAL Variable (Input) - Wavenumber increment (cm⁻¹) DV

XNORM - REAL Vector (Len = Unspecified) - Surface normal vector

vector

HSOLAR - REAL Variable - Spectral solar irradiance (W/cm²/cm⁻¹)

SOLAZ - REAL Variable - Azimuth angle of incident solar radiation (deg) SOLEV - REAL Variable - Elevation angle of incident solar radiation (deg)

radiation (deg)

HLUNAR - REAL Variable - Spectral lunar irradiance (W/cm²/cm¹) XLUNAZ - REAL Variable - Azimuth angle of incident lunar radiation (deg) XLUNEV - REAL Variable - Elevation angle of incident lunar radiation (deg)

HSHINE - REAL Array (Dim = NASMAX x Unspecified) - Skyshine radiance

 $(W/cm^2/sr/cm^{-1})$

PHISH - REAL Vector (Len = Unspecified) - Skyshine elevation angles (deg)

NASPCT - INTEGER Variable - Number of skyshine elevation angles

NASMAX - INTEGER Variable - Maximum number of skyshine elevation angles - REAL Vector (Len = Unspecified) - Skyshine azimuth angles (deg)

NAZSH - INTEGER Variable - Number of skyshine azimuths - REAL Variable - Transmittance observer-facet TAU

TAIR - REAL Variable - Air temperature (K)

- REAL Variable - Elevation angle of reflected line of sight at the PHIRF

facet (deg)

- REAL Variable - Observer azimuthal angle (deg) AZIM

PARAMETER Declarations:

NRFMAX INTEGER (NRFMAX=80) PARAMETER

INTRINSIC and EXTERNAL Declarations:

XTERP, PLANCK, BDRF, SHADOW, ROUGH REAL.

COMPLEX REFEST

INTRINSIC SQRT, REAL, DBLE, DPROD, ABS, SIN, COS, MAX, MIN, CMPLX,

ATAN2, ACOS, ASIN

XTERP, PLANCK, FRESNL, BDRF, REFEST, DIREMS, PROFAC, EXTERNAL

Local Variable Declarations:

TNTEGER I.K. ITRPO, KEY, KEYP, M, MM, MP, MMM, MMP, NLAYER

REAL WL, REFLS, REFLL, RFN, EMIS, PLK, FAC, AZLUN,

REFLX, EMV, EMH, TMPLYR (0:3), UOBS (3), USOL (3) ULUN(3), POBS, PSOL, PLUN, XOBS, XSOL, XLUN, AZSOL,

SLOPE, SHDWS, SHDWL, XOS, XOL, USHN (3), XSHN, YNORMO, YNORMS, YNORML, FRACSP, DEP(0:3), ZNORM(3)

DOUBLE PRECISION EM, RF, RTERS, RTERL, RTERSH, DSNP, DAZSH

DIELEC, XMUC, INAIR(2), INMAT(0:2), REFR, EPSX, RH, COMPLEX

RV, TV, TH, EPSA

COMMON Blocks: /CONSTN/,/MATRLD/

SUBROUTINE COEFF

Argument Declarations:

- REAL Array (Dim = NX x Unspecified) (Output) - Array containing BUF

packed scene Fourier coefficients

- INTEGER Variable (Input) - Number of pixels in x direction - INTEGER Variable (Input) - Number of pixels in y direction NY

DX - REAL Variable (Input) - Resolution in x

DY - REAL Variable (Input) - Resolution in y

KOX - REAL Variable (Input) - PSD frequency scale in x direction

KOY - REAL Variable (Input) - PSD frequency scale in y direction

ALPHA - REAL Variable (Input) - PSD power law index

VAR - REAL Variable (Input) - Desired scene variance

INTRINSIC and EXTERNAL Declarations:

GAUS REAL

SORT, REAL INTRINSIC GAUS EXTERNAL

Local Variable Declarations:

I, J, NX2, NY2, NX1, NY1, I1, J1, IP INTEGER

KX, KY, SQT2, RMAXX, RMAXY, RMAX2, DKAPX, DKAPY, REAL

PSD2D, STDV, A, B

/CONSTN/ COMMON Blocks:

REAL FUNCTION CORF

Argument Declarations:

CORL - REAL Variable - Correlation length
KO - REAL Variable - PSD frequency scale
ALPHA - REAL Variable - PSD power law index

INTRINSIC and EXTERNAL Declarations:

KNU, GAMMA REAL KNU, GAMMA EXTERNAL

Local Variable Declarations:

REAL NU,X

COMMON Blocks: None

SUBROUTINE FM2D

Argument Declarations:

- REAL Array (Dim = NMAX x Unspecified) (Input/Output) - Scene matrix. It assumed that the y-dimension is at least as large as the x-dimension

- INTEGER Variable (Input) - Number of pixels in x direction.

The scene is assumed to be square

- INTEGER Variable (Input) - Maximum x-dimension of X XAMN - REAL Variable (Input) - Standard deviation of scene - REAL Variable (Input) - Sceling parameter defined by H=3-D, SIGMA

where D is the fractal dimension

- LOGICAL Variable (Input) - Switch for determining if random additions are to be included

INTRINSIC and EXTERNAL Declarations:

REAL GAUS GAUS EXTERNAL

Local Variable Declarations:

INTEGER IX, IY, ND, ND2, MAXLVL, ISTAGE, NM

REAL DELTA

Statement Function Declarations:

REAL F3, F4, X0, X1, X2, X3

COMMON Blocks: None

SUBROUTINE FOUR1

Argument Declarations:

PDATA - REAL Vector (Len = Unspecified) (Input/Ouput) - One-dimensional complex (i.e., the real and imaginary parts adjacent in storage) whose length NN=2**K, K.GE.O (if necessary append zeroes to the data). Transform values are returned in array PDATA, replacing the input.

NN - INTEGER Variable (Input) - Length of PDATA
ISIGN - INTEGER Variable (Input) - +1 or -1 for finite FFT or its inverse. One of these followed by the other results in the original data multiplied by NN.

Local Variable Declarations:

INTEGER I, J, M, N, MMAX, ISTEP

REAL TEMPR, TEMPI, THETA, SINTH, WSTPR, WSTPI, WR, WI

/CONSTN/ COMMON Blocks:

REAL FUNCTION GAMMA

Argument Declarations:

- REAL Variable - Argument

INTRINSIC and EXTERNAL Declarations:

INTRINSIC

REAL

Local Variable Declarations:

INTEGER

REAL

A(5), Y, Y1

COMMON Blocks:

None

REAL FUNCTION GAUS

Argument Declarations:

- REAL Variable - Standard deviation

INTRINSIC and EXTERNAL Declarations:

EXTERNAL

RUNIF

Local Variable Declarations:

INTEGER

I,N

REAL

T(33), DUM, RAND

COMMON Blocks:

None

REAL FUNCTION KNU

Argument Declarations:

- REAL Variable - Index - REAL Variable - Argument

INTRINSIC and EXTERNAL Declarations:

REAL

GAMMA

INTRINSIC

MAX, REAL, LOG, EXP

EXTERNAL

GAMMA

Local Variable Declarations:

INTEGER

REAL

T, TO, DT, SUM, C

COMMON Block Declarations: /CONSTN/

SUBROUTINE RUNIF

Argument Declarations:

- REAL Vector (Len = Unspecified) (Input/Output) Array of ABS(N)+1 random numbers from a previous invocation of RUNIF. Whenever N is positive and differs from the old N, the table is initialized. The first ABS(N) numbers are the table discussed in the reference, and the (N+1)-st value is Y. This array may be saved in order to restart a sequence.
- INTEGER Variable (Input) ABS(N) is the number of random numbers in an auxiliary table. Although ABS(N)+1 is the number of items in array T. If N is positive and differs from its value in the previous invocation, then the table is initialized for the new value of N. If N is negative, ABS(N) is the number of items in an auxiliary table, but the tables are now assumed already to be initialized. This option enables the user to save the table T at the end of a long computer run and to restart with the same sequence. Normally, RUNIF would be called at most once with negative N. Subsequent invocations would have N positive and of the correct magnitude.
- X REAL Variable (Output) Random number between 0.0 and 1.0.

INTRINSIC and EXTERNAL Declarations:

REAL UNI
INTRINSIC ABS, INT
EXTERNAL UNI

Local Variable Declarations:

INTEGER I,J,NOLD REAL DUMMY

COMMON Blocks:

None

REAL FUNCTION SCALE

Argument Declarations:

CORL - REAL Variable - Correlation length

ALPHA - REAL Variable - PSD slope

INTRINSIC and EXTERNAL Declarations:

REAL CORF INTRINSIC EXP EXTERNAL CORF

Local Variable Declarations:

INTEGER

REAL C, CON, SCMIN, SCMAX, SCL

COMMON Blocks: None

PROGRAM SCNGEN

PARAMETER Declarations:

INTEGER NX, NY, NZ, NXP, NYP, NPTS, NXT2, NMATL, NXTILE, NYTILE,

NOVRX, NOVRY

PARAMETER (NX=1024, NY=NX, NXP=NX+1, NYP=NY+1)

PARAMETER (NPTS=NX*NY)

PARAMETER (NXTILE=128, NYTILE=NXTILE)
PARAMETER (NOVRX=20, NOVRY=NOVRX)

PARAMETER (NOVRX=20, NOVRY=NOV PARAMETER (NXT2=2*NX, NZ=1)

PARAMETER (NMATL=100)

INTRINSIC and EXTERNAL Declarations:

INTEGER IGTINT

REAL UNI, SCALE, GETVAR, XTERP

CHARACTER*1 UPCASE CHARACTER*3 LWCASE CHARACTER*72 IOERR

INTRINSIC MAX, MIN, REAL, INT, ABS, SIN, LEN

EXTERNAL UNI, SCALE, COEFF, TDFFT, GETVAR, RDLINE, PARSE, FM2D,

IGTINT, PROMPT, CONFIG, UPCASE, LWCASE, CNSTNT,

IOERR, TILEIT, XTERP

Local Variable Declarations:

INTEGER I, IX, IY, IOS, IFSCN, IFINP, IFMSK, NDUM, NCOLM, NROWM,

INDX(NMATL), IM, NMAT, IXM, IYM, IFCLD, IXC, IYC,
NCP, NROWC, NCOLC, NO, LVAR, NXUSER, NYUSER, NRECL,

IROW, NGRID

REAL KOX, KOY, DUM, DX, DY, SEED, SIG, SIGMA, RESMKY, RY,

ALPHA(0:NMATL), RESMKX, CMIN, VAR(0:NMATL), SCN, SCNMN(0:NMATL,2), FRACT(NMATL), CMAX, H, PSDPWR, XMIN, XMAX, CUMFRC, DPTS, WTMSK(0:NMATL), CLDCVR, RESCLD, ELEV, CORLEN(0:NMATL), ROW(NX), TRN,

RTRAN(NX), RPATH(NX), RSTDV(NX), REFTRN

LOGICAL FLADD, MSKADD, CLDADD, FLGRD

CHARACTER*1 DOT

CHARACTER*20 VRDATA(8)
CHARACTER*40 FILENM
CHARACTER*80 DUMMY

CHARACTER*255 VARIAB, NFSCN, NFMSK, NFCLD

CHARACTER*1024 BUFF

COMMON Blocks: /CONSTN/,/PIXEL/

SUBROUTINE TDFFT

Argument Declarations:

- REAL Array (Dim = NX x Unspecified) (Input/Output) - Upon input, BUF BUF is the packed array of scene Fourier coefficients. Upon

output, BUF is the random, correlated background fluctuations.

- INTEGER Variable (Input) - Number of pixels in x direction - INTEGER Variable (Input) - Number of pixels in y direction

- REAL Vector (Len = Unspecified) - Work space ARR UNPCK - REAL Vector (Len = Unspecified) - Work space

INTRINSIC and EXTERNAL Declarations:

EXTERNAL

FOUR1

Local Variable Declarations:

INTEGER

I, J, ISGN, NX2, NY2, NSORT, IP, JP, IJ

REAL

SAVE

COMMON Blocks:

None

SUBROUTINE TILEIT

Argument Declarations:

- REAL Array (Dim = NXMAX x Unspecified) (Output) - Large array Х

- INTEGER Variable (Input) - Number of x-elements for X NX

NXMAX - INTEGER Variable (Input) - Maximum number of x-elements for X NY - INTEGER Variable (Input) - Number of y-elements for X

- REAL Array (Dim = NTXMAX x Unspecified) (Input) - Small array TILE

- INTEGER Variable (Input) - Number of x-elements for TILE NTX

NTXMAX - INTEGER Variable (Input) - Maximum number of x-elements for TILE

- INTEGER Variable (Input) - Number of y-elements for TILE NTY

- INTEGER Variable (Input) - Number of overlappine elements at the NOVRX

edge in the x-direction

- INTEGER Variable (Input) - Number of overlappine elements at the NOVRY edge in the y-direction

INTRINSIC and EXTERNAL Declarations:

INTRINSIC

REAL, MOD

Local Variable Declarations:

INTEGER

IX, IY, ITX1, ITX2, ITY1, ITY2

REAL

FACX, FACY

COMMON Blocks:

None

REAL FUNCTION UNI

Argument Declarations:

- REAL Variable - Argument

If R=0., the next random number of the sequence is generated.

If R<O., the last generated number will be returned for

possible use in a restart procedure.

If R>0., the sequence of random numbers will start with the seed R mod 1. This seed is also returned as the value of UNI provided the arithmetic is done exactly.

INTRINSIC and EXTERNAL Declarations:

INTRINSIC

MOD, INT

Local Variable Declarations:

INTEGER

IA1, IA0, IA1MA0, IC, IX1, IX0, IY1, IY0

COMMON Blocks:

None

INTEGER FUNCTION NCHTER

Argument Declarations:

CHVAR - CHARACTER*(*) Variable - Model atmosphere identifier

PARAMETER Declarations:

INTEGER

NMATL

PARAMETER

(NMATL=76)

INTRINSIC and EXTERNAL Declarations:

CHARACTER*10

UPCASE

INTRINSIC

LEN, MIN

EXTERNAL

LCTRIM, UPCASE

Local Variable Declarations:

INTEGER

I,J,LMAX

CHARACTER*10

CHTER(0:NMATL,2),CHVARP

COMMON Blocks:

None

SUBROUTINE RDUSRM

Argument Declarations:

IMATL - INTEGER Variable (Input) - Material index IFILE - INTEGER Variable (Input) - File unit number IEND - INTEGER Variable (Output) - End of file switch LABEL - CHARACTER*(*) Variable (Output) - Material label

HTALF - REAL Variable (Output) - Solar absorptivity HTEP - REAL Variable (Output) - Thermal emissivity

CHRLN - REAL Variable (Output) - Characteristic length (m) IHTFL - INTEGER Variable (Output) - Heat calculation flag SPHT - REAL Variable (Output) - Specific heat (W-sec/gm/K)
HCND - REAL Variable (Output) - Thermal conductivity (W/m/K)
DNSTY - REAL Variable (Output) - Density (gm/m³)
ZLYRR - REAL Vector (Len = Unspecified) (Output) - Layer thickness (m)

INLYR - INTEGER Vector (Len = Unspecified) (Output) - Layer index

PARAMETER Declarations:

NMATL, MAXLAT, MAXLON INTEGER

PARAMETER (NMATL=76, MAXLAT=3, MAXLON=1)

INTRINSIC and EXTERNAL Declarations:

INTEGER NCHTER REAL GETVAR CHARACTER*3 UPCASE

EXTERNAL GETVAR, RDLINE, UPCASE, BKGDBD, NCHTER

Local Variable Declarations:

INTEGER CHARACTER*255 VARIAB

COMMON Blocks: /BACKGD/

PROGRAM TERTEM

PARAMETER Declarations:

NMATL, NTIME, NLAYER, MAXLAT, MAXLON, MOLMAX, NALTMX, INTEGER MSURF, NGMAX, MLMAX, NSLPMX, NAZMAX, NASMAX, ISMX,

NZSMAX, NVSMAX, MLIDMX, NL

(NGMAX=15, NAZMAX=30, NASMAX=15, NZSMAX=4) PARAMETER

(MOLMAX=26, ISMX=MOLMAX+8) PARAMETER

(NVSMAX=20, NMATL=76, NTIME=500, MLMAX=140) PARAMETER (NLAYER=20, NALTMX=11, MSURF=14, NSLPMX=3) PARAMETER

(MAXLAT=3, MAXLON=1, MLIDMX=45) PARAMETER

(NL=50)PARAMETER

INTRINSIC and EXTERNAL Declarations:

INTEGER IGTINT

SEATMP, XTERP, GETVAR, SATUR REAL

CHARACTER*3 UPCASE CHARACTER*4 LWCASE CHARACTER*72 IOERR

SIN, MAX, MIN, REAL, ABS, COS, SQRT, MOD INTRINSIC

CNSTNT, CONFIG, FILRT, GETHDR, GETVAR, GETVEC, HTBLNC, EXTERNAL

IGTINT, INTR2D, IOERR, PARSE, EXMLBD, PROFAC, PROMPT, RDLINE, SEATMP, SPCLYR, UPCASE, XTERP, DEVCBD, BKGDBD,

CHRCBD, SATUR, ATMSBD, LWCASE, RDUSRM, AECALC

Local Variable Declarations:

I, J, K, L, M, MTL, ITM, NSTAB, IOS, KK, LL, IDUM, LY, INTEGER

NBCKZ,ML0,NVAR(NGMAX),NALT,NSLP,NSURF,NTMP, KEYT, KEYTP, NVARMX, NVARX, SCNDX(22), JJ, MTLX,

KS, NMTLT, NMTLO, MTIME

DECTIM(NTIME), DELTIM, RFDS(NALTMX, NTIME, MSURF), REAL

SOLAZT(NTIME), SOLEVT(NTIME), ALT(NALTMX), LTEMP(NTIME), TSRF(NALTMX, NTIME, NMATL, MSURF), TAIRLC (NALTMX, NTIME), STABRS, TSSL (NALTMX), TLYR(10,NTIME), FACTOR(MAXLAT, MAXLON), BSWI, WINDLC (NALTMX, NTIME), PAIRLC (NALTMX, NTIME),

TLAYER (0:NLAYER+1), BSW1, BSW2, DTMAX, SPHLYR(0:NLAYER+1), DENLYR(0:NLAYER+1)

HTCLYR(0:NLAYER+1), ZLAYER(0:NLAYER+1), BSWF,

DUMLYR(2, NLAYER+1), YNORM(3),

XNORM(3, MSURF), PLYR(10, NTIME), AZM(4), DSWI, BSWZL(10,NTIME),DSWZL(10,NTIME),DSW1,DSW2, DLWZL(10,NTIME), BSW, DSW(NALTMX, NTIME), DLWI, DLW(NALTMX, NTIME), WNDLYR(10, NTIME), DLWF, DSWF, ZLYR(10), ULWZ(10), DLWZ(10), DLW1, DLW2, SOLAZI, USWZ(10), DSWZ(10), BSWZ(10), FRTEMP(NALTMX) ZBCK(1),SWBCK(MLMAX,1),TBCK(MLMAX,MAXLAT,1),

ZL(1), SLOPE(NSLPMX), SOLEVI, SOLAZF, SOLEVF, RFDSI, RFDSF, TAIR1, TAIR2, TAIRI, TAIRF, FACTIM,

PAIR1, PAIR2, PAIRI, PAIRF, WIND1, WIND2, WINDI WINDF, ALTX, SLEV, SLAZ, TIMELP, TFINAL, TINIT, REAL

TIMEL, SCNCMP(4, NMATL), RHLYR(10, NTIME), TMPCMP(NALTMX, NTIME, MSURF, 4), CMOL(MLIDMX),

SUMC, RHX, CH2O(10, NTIME)

FLSUN, FLINI, FLUSR LOGICAL

CHARACTER*1 DOT

HEADNG, FILERT, VRSUB(8) CHARACTER*40

CHARACTER*80 TITLE, FILENM (19), FILNM, DUMMY

CHARACTER*255 VARIAB

/ATMDAT/,/BACKGD/,/CHRCNM/,/CONSTN/,/DEVICE/, COMMON Blocks: /EXTMOL/,/HEADER/

4.2 Static Variables

All local variables, with the exceptions noted below, are dynamic (except for variables initialized by a DATA statement). All COMMON blocks are SAVEd in each routine in which the COMMON block appears; hence, all variables in COMMON blocks are static.

As stated above, a few local variables are static (via a SAVE statement). These variables and their routines are:

SUBROUTINE ABSMOL: VDUM, IBIN, IMOL, SDZ, IALF, ODZ, NRECU

SUBROUTINE BMOD: ISWX, KEYWL, KEYMLP, FAC, TS, TSS, AD0,

MLOLD, PRTNO

SUBROUTINE CKSTAT: ICOUNT

SUBROUTINE CXDTA: IND

REAL FUNCTION GAUS: T

SUBROUTINE MIEPHS: ISWTCH, PCTP

SUBROUTINE MLSCAT: TAPU, SCTI, SCT3

SUBROUTINE PHFUNC: WLY, JWL, JWLP, FACWL

SUBROUTINE PHYDRO: WLY, KWL, KWLP, FACTP

SUBROUTINE PHTOSB: PLK1, DPLK1

SUBROUTINE RAINSP: KEYWL

SUBROUTINE RDGBL: IPRINT

SUBROUTINE RDSCN: IPRINT

SUBROUTINE RUNIF: NOLD

SUBROUTINE SETBCK: ISTORE

SUBROUTINE SNOWSP: KEYWL

SUBROUTINE STRCNZ: CN2BCK, VV0

REAL FUNCTION UNI:

IX1, IX0

REAL FUNCTION XTERP:

KEY

REAL FUNCTION ZODICL: ISW, NORDER, RT, WT

5.0 COMMON BLOCK DATA DICTIONARY

The data dictionary for the COMMON blocks in the MOSART program and related utility codes follow. A brief summary of the COMMON block contents is included, together with a list of routines in which the block occurs. Each variable is listed by name, array size (if applicable), variable type, and a description. See the PARAMETER Data Dictionary for those arrays whose size is defined by a PARAMETER constant.

All COMMON blocks are SAVEd in each routine in which it appears, so all of the variables are static.

AEROSL

This COMMON block contains the aerosol model parameters and the phase functions for the various atmospheric components.

Common Block AEROSL used in:

| AERSOL PHFUNC | ARSLBD PHYDRO | BBARSL PRCALC | BNDPAR RSHINE | HYDROM | MARINE |
|---|----------------------|-------------------------|---|---|--|
| Variable Name | <u>Type</u> | | Description | 1 | |
| WLA(NWLCLD) NRH(30) RHP(4,30) ANGLE(NANG) SCPHA(NANG) SCPHH(NANG) ASYMD(47) TMPAMM (4) TMPIMM (4) NTMP (30) | REAI REAI REAI | GER L L L L | Relative hu Scattering Aerosol ph Hydromete Asymmetry Water clou Ice cloud to | relative humi imidity angles (deg) ase function r phase funct | (sr ⁻¹) tion (sr ⁻¹) es (K) (K) |
| , | | | clou | d | |

AERSCA

This COMMON block contains the absorption and scattering coefficients for the atmospheric aerosols as a function of wavelength and altitude, together with the keys and proportionality factors for relative humidity.

Common Block AERSCA used in:

| AERSOL BBA | RSL BNDPAR | PHFUNC |
|---|----------------------------|--|
| Variable Name | <u>Type</u> | Description |
| SCAERO(NWLAER, MLMAX) | REAL | Aerosol scattering coefficient (km ⁻¹) as a function of wavelength and altitude |
| ABAERO(NWLAER, MLMAX) | REAL | Aerosol absorption coefficient (km ⁻¹) as a function of wavelength and altitude |
| JRH(MLMAX) JRHP(MLMAX) FACRH(MLMAX) | INTEGER INTEGER REAL | First index for relative humidity Second index for relative humidity Proportional value between first and second indices |

AERSCC

This COMMON block contains the absorption and scattering coefficients as a function of wavelength and altitude.

Common Block AERSCC used in: BNDPAR HYDROM

| Variable Name | Type | <u>Description</u> |
|--------------------------|------|--|
| ABCLOU(NWLCLD, MLMAX) | REAL | Water cloud absorption coefficient (km ⁻¹) as a function of wavelength and altitude |
| SCCLOU(NWLCLD, MLMAX) | REAL | Water cloud scattering coefficient (km ⁻¹) as a function of wavelength and altitude |
| ABCIRR(NWLCLD, MLMAX) | REAL | Cirrus cloud absorption coefficient (km ⁻¹) as a function of wavelength and altitude |
| SCCIRR(NWLCLD, MLMAX) | REAL | Cirrus cloud scattering coefficient (km ⁻¹) as a function of wavelength and altitude |
| ABCICE(NWLCLD, MLMAX) | REAL | Ice cloud absorption coefficient (km ⁻¹) as a function of wavelength and altitude |
| SCCICE(NWLCLD, MLMAX) | REAL | Ice cloud scattering coefficient (km ⁻¹) as a function of wavelength and altitude |

AERSLA

This COMMON block contains the aerosol and hydrometeor absorption coefficients.

Common Block AERSLA used in:

AERSOL ARSABD HYDROM MARINE

<u>Variable Name</u> <u>Type</u> <u>Description</u>

CA(NWLCLD,30,4) REAL Aerosol absorption coefficients

(normalized)

AERSLX

This COMMON block contains the aerosol and hydrometeor extinction coefficients.

Common Block AERSLX used in:

AERSOL ARSXBD HYDROM MARINE

<u>Variable Name</u> <u>Type</u> <u>Description</u>

CX(NWLCLD,30,4) REAL Aerosol extinction coefficients

normalized to unity at 0.55 µm

AERUSR

This COMMON block contains the parameters for the user-defined aerosol model.

Common Block AERUSR used in:

AERSOL PHFUNC

| <u>Variable Name</u> | <u>Type</u> | Description |
|---------------------------|-------------|--|
| GAERO(NWLAER, MLMAX) | REAL | User-defined aerosol asymmetry factor as a function of wavelength and altitude |
| GUSER(NWLAER) | REAL | User-defined aerosol asymmetry factor corresponding to PHUSER |
| PHUSER(4,NANG, NWLAER) | REAL | User-defined aerosol phase function (polarization terms included) |

ANTECD

This COMMON block contains the 24-hour antecedent parameters for the heat balance calculations.

Common Block ANTECD used in:
BRBNDR DEFALT INITL

| Variable Name | <u>Type</u> | <u>Description</u> |
|---|---------------------------------|--|
| NANTE AHR(NANTMX) ATMP(NANTMX) ARH(NANTMX) | INTEGER REAL REAL REAL | Number of points Hour of day (deg.) Air temperature (K) Relative humidity (fraction) |
| AWND(NANTMX) APRS(NANTMX) | REAL REAL | Wind speed (m/sec) Pressure (mb) |
| ACLCV(NANTMX,3) ACLBS(NANTMX,3) | REAL REAL | Low/mid/high etage cloud cover Low/mid/high etage cloud base altitude (km) |
| ACLTP(NANTMX,3) | REAL | Low/mid/high etage cloud top altitude (km) |
| ISWANT | INTEGER | Antecedent data switch |

ARSLSC

This COMMON block contains various parameters used for the aerosol scattering calculations.

Common Block ARSLSC used in:

BNDPAR INICPL MLSCAT PHFUNC PRCALC PTHOSB

RSHINE

<u>Variable Name</u> <u>Type</u> <u>Description</u>

SCATTR(NANG, MAXLAT, MAXLON,

MLMAX) REAL Scatter term equal to scatter

coefficient times the phase function divided by 4*PI

(km⁻¹ sr⁻¹)

SCTVAR(NANG, MAXLAT, MAXLON,

MLMAX) REAL

ASYM(MLMAX,

MAXLAT, MAXLON) REAL Combined asymmetry factor

ASYMA(MLMAX,

MAXLAT, MAXLON) REAL Aerosol asymmetry factor

SCATOT(MLMAX,

MAXLAT, MAXLON) REAL Combined scattering coefficient

 (km^{-1})

ATMDAT

This COMMON block contains the model atmosphere parameters.

Common Block ATMDAT used in:

| ATMPRN | ATMSBD | BCKPRN | BRBNDR | CALCUL | CIRRUS |
|--------|--------|---------------|--------|--------|--------|
| DFLT2 | EQABS | EQUABS | INITL | PRCALC | SCNRIO |
| SETALT | SETBCK | SHNGEO | SRCGEO | SRCIRR | USRDEF |

| Variable Name | <u>Type</u> | Description |
|--|--|--|
| REBAR REPOL REEQU | DOUBLE PRECISION DOUBLE PRECISION DOUBLE PRECISION | Mean radius of the earth (km) Polar radius of the earth (km) Equatorial radius of the earth (km) |
| Z(NL) P(NL,24) T(NL,24) LATIT(24) | REAL REAL REAL REAL | Altitude (km) Pressure (mb) Temperature (K) Latitude (deg) |
| WINDEF(24) LATST(MAXLAT) | REAL REAL | Effective wind speed (m/sec) Storage for model atmosphere |
| LATST(MAXLON) | REAL | latitude (deg) Storage for model atmosphere longitude (deg) |

BACKGD

This COMMON block contains the material reflectivity and temperature parameters and the scene composition parameters.

Common Block BACKGD used in:

| ATMPRN INITL | BCK(SETE | | BKGDBD SPCLYR | BRBNDR USRBCK | COUPLE | GETBCK |
|--|----------------------|---|------------------|--|--|--------------------------------------|
| Variable Name | | <u>Type</u> | | Description | | |
| NWLBK(NMATL) WLBKGD(90,NMATL) NMATRL REFLEC(90,NMATL) IBKTYP(NMATL) FRDIF(NMATL) | | INTEGER REAL INTEGER REAL INTEGER REAL | | Number of wavelengths Wavelength (µm) Number of materials Hemispherical average reflectivity Background reflection index Fraction of background reflection that is diffuse | | |
| BKRGH(NMATL CORREL(NMATL) IRGH(NMATL) FINC(NMATL) ITINC(NMATL) KMATL INDEXB(NMATL) FRACT(NMATL) | L)) | REAL REAL INTEGER REAL INTEGER INTEGER INTEGER INTEGER REAL | | Roughness standard deviation (m) Roughness correlation length (m) Roughness index Fraction of air mixed with material Type of inclusion Number of materials in scene Material index Fraction of material defined by INDEX in scene | | |
| TEMPM(NAMTL MAXLAT,MAXL | | REAL | | - | e (K) of each ght and in sh | |
| IHTFLG(NMATL) HTALPH(NMATL) HTCOND(NMATL) HTCOND(NMATL) CHARLN(NMATL) SPHEAT(NMATL) DENSTY(NMATL) STDVSC(NMATL | -) L) -) -) | INTEC REAL REAL REAL REAL REAL REAL | | Heat balance Solar absorp Thermal em Conduction Convective of Specific heat Density (gm. Standard de | e calculation otivity issivity coefficient (Varacteristic (W-sec/gm/m³) viation of the | index V/m²/K) length (m) K) material |
| | | | | define | d by INDEX | divided by |

the mean

BACKGD (continued)

| ZHLYR(2,NMATL) | REAL | Layer thickness (m) |
|--------------------|---------|-----------------------------------|
| NWLUSR | INTEGER | Number of spectral points for |
| | | user-defined materials |
| WLUSR(100) | REAL | Wavelength (µm) |
| REFUSR(100,3) REAL | - | User-defined diffuse reflectivity |
| WAVEHT(MAXLAT, | | |
| MAXLON) | REAL | Sea wave height (m) |
| SLOPEW(MAXLAT, | | |
| MAXLON) | REAL | Sea rms wave slope |
| FOAM(MAXLAT, | | |
| MAXLON) | REAL | Fraction of foam |
| INDLYR(3,NMATL) | INTEGER | Indices of layers |

BCKDAT

This COMMON block contains the parameters for the paths to each ba background altitude.

Common Block BCKDAT used in:

| BCKPRN SCNRIO | EQUABS ZROINT | INTEG ATMOUT | KDISTR BCKINT | PRCALC MRFLTR | PUTHDR | |
|--------------------------------------|------------------|--------------------|--|--|--------|--|
| Variable Name | Тур | <u>e</u> | Descriptio | Description | | |
| NBCKZ LBCKXX(MLMA) ZBCK(MLMAX) | X) INT REA | EGER EGER AL | Backgrour | Number of background altitudes Background altitude indices Altitude (km) | | |
| TAUBZT(NAZM/ MLMAX,NGMA | | AL | _ | Running integral of transmission at altitude | | |
| RADBZT(NAZMA MLMAX,NGMA | | | Running integral of thermal path radiance to background (W/cm²/sr) | | | |
| RSLBZT(NAZMA MLMAX,NGMA | | AL | Running integral of Apparent solar irradiance at background (W/cm²) | | | |
| RLNBZT(NAZMA | - | AL | irrac | ntegral of app diance at bacl cm²) | | |
| RSCBZT(NAZMA MLMAX,NGMA | | AL. | Running integral of scattered path radiance to background (W/cm²/sr) | | | |
| RADSHB(NAZM MLMAX) | REA | AL | Upper thermal skyshine irradiance at background (W/cm²/cm-1) | | | |
| RDSHBT(NAZM MLMAX,NGMA) | | AL. | skys | ntegral of upp shine irradiand kground (W/ci | ce at | |

BCKDAT (continued)

RDSHSB(NAZMAX, Upper scattered skyshine irradiance REAL MLMAX) at background (W/cm²/cm⁻¹) RSHSBT(NAZMAX, Running integral of upper scattered **REAL** MLMAX,NGMAX) skyshine irradiance at background (W/cm²) SGMEZT(NAZMAX, Running integral of scintillation at REAL MLMAX,NGMAX) background TASCZT(NAZMAX, MLMAX,NGMAX) Running integral of in-scattered REAL transmittance DRADZT(NAZMAX, Running integral of standard REAL MLMAX,NGMAX) deviation of the thermal path radiance SWBCK(MLMAX, REAL Switch for availability of NGMAX) background parameters TBCK(MLMAX, Temperature at background (K) REAL MAXLAT, MAXLON) LZ(MLMAX,NGMAX) Altitude indices INTEGER

BRBNDT

This COMMON block contains the altitude and time dependent heat fluxes.

Common Block BRBNDT used in:

BRBNDR SRCFLX

| <u>Variable Name</u> | <u>Type</u> | <u>Description</u> |
|----------------------|-------------|---------------------------------|
| | | * |
| ZLYR(10) | REAL | Altitude (km) |
| TLBR(101) | REAL | Temperature (K) |
| PLBR(101) | REAL | Pressure (mb) |
| RHLYER(10,NTIME) | REAL | Relative humidity |
| ULWZ(10,NTIME) | REAL | Upward long-wave flux (W/m²) |
| DLWZ(10,NTIME) | REAL | Downward long-wave flux (W/m²) |
| USWZ(10,NTIME) | REAL | Upward short-wave flux (W/m²) |
| DSWZ(10,NTIME) | REAL | Downward short-wave flux (W/m²) |
| BSWZ(10,NTIME) | REAL | Beam short-wave flux (W/m²) |

BSTAER

This COMMON block contains the parameters for the temperature dependent background stratospheric aerosol model.

Common Block BSTAER used in:

STMPSY

(NSTTMP,68)

AERSOL BKSTBD PHFUNC

REAL

| Variable Name | <u>Type</u> | <u>Description</u> |
|--------------------------|-------------|--|
| IWL(NWLAER) | INTEGER | Key relating the other aerosol wavelength array to WLBST |
| WLBST(68) | REAL | Wavelength (μm) |
| STATMP(NSTTMP) STMPSC | REAL | Temperature (K) |
| (NSTTMP,68) | REAL | Normalized scattering coefficient |
| STMPAB (NSTTMP,68) | REAL | Normalized absorption coefficient |

Asymmetry factor

CDRYDS

This COMMON block contains the user-defined model name.

Common Block CDRYDS used in:

DIREMS EMISBD

Variable NameTypeDescriptionFRAC(2,0:NLMAX,6)REALLayer fraction volumeDEP(0:NLMAX,6)REALLayer depth (m)

CFCBM

This COMMON block contains the cross-sections for the chloro-fluorocarbons.

Common Block CFCBM used in: ABSCFC CFCBD

| Variable Name | <u>Type</u> | <u>Description</u> |
|---------------|-------------|--|
| N11 | INTEGER | Number of spectral bins for CFC-11 |
| NV11(2) | INTEGER | Number of spectral points in each bin |
| V11(2,2) | REAL | Beginning and ending values for each bin (cm ⁻¹) |
| CFC11(5,75) | REAL | Cross-sections for CFC-11 (molecules ⁻¹ cm ²) |
| N12 | INTEGER | Number of spectral bins for CFC-12 |
| NV12(2) | INTEGER | Number of spectral points in each bin |
| V12(2,2) | REAL | Beginning and ending values for each bin (cm ⁻¹) |
| CFC12(5,165) | REAL | Cross-sections for CFC-12 (molecules ⁻¹ cm ²) |
| N13 | INTEGER | Number of spectral bins for CFC-13 |
| NV13(3) | INTEGER | Number of spectral points in each bin |
| V13(2,3) | REAL | Beginning and ending values for each bin (cm ⁻¹) |
| CFC13(5,177) | REAL | Cross-sections for CFC-13 (molecules 1 cm²) |
| N14 | INTEGER | Number of spectral bins for CFC-14 |
| NV14(1) | INTEGER | Number of spectral points in each bin |
| V14(2,1) | REAL | Beginning and ending values for each bin (cm ⁻¹) |
| CFC14(5,34) | REAL | Cross-sections for CFC-14 (molecules of cm ²) |

CFCBM (continued)

| N21 | INTEGER | Number of spectral bins for CFC-21 |
|---------------|---------|---|
| NV21(3) | INTEGER | Number of spectral points in each bin |
| V21(2,3) | REAL | Beginning and ending values for each bin (cm ⁻¹) |
| CFC21(5,172) | REAL | Cross-sections for CFC-21 (molecules ⁻¹ cm ²) |
| N22 | INTEGER | Number of spectral bins for CFC-22 |
| NV22(3) | INTEGER | Number of spectral points in each bin |
| V22(2,3) | REAL | Beginning and ending values for each bin (cm ⁻¹) |
| CFC22(5,172) | REAL | Cross-sections for CFC-22 (molecules ⁻¹ cm ²) |
| N113 | INTEGER | Number of spectral bins for CFC-113 |
| NV113(2) | INTEGER | Number of spectral points in each bin |
| V113(2,2) | REAL | Beginning and ending values for each bin (cm ⁻¹) |
| CFC113(5,440) | REAL | Cross-sections for CFC-113 (molecules ⁻¹ cm ²) |
| N114 | INTEGER | Number of spectral bins for CFC-114 |
| NV114(4) | INTEGER | Number of spectral points in each bin |
| V114(2,4) | REAL | Beginning and ending values for each bin (cm ⁻¹) |
| CFC114(5,358) | REAL | Cross-sections for CFC-114 (molecules ⁻¹ cm ²) |
| N115 | INTEGER | Number of spectral bins for CFC-115 |
| NV115(3) | INTEGER | Number of spectral points in each bin |
| V115(2,3) | REAL | Beginning and ending values for each bin (cm ⁻¹) |
| CFC115(5,186) | REAL | Cross-sections for CFC-115 (molecules ⁻¹ cm ²) |

CGWTS

This COMMON block contains the summing weights for the Curtis-Godson approximation.

Common Block CGWTS used in: BNDPAR PTHTAU

| <u>Variable Name</u> | <u>Type</u> | Description |
|------------------------------|-------------|-------------------------------------|
| CGWT1(ISMX, MLMAX,MAXLAT, | | |
| MAXLON) | REAL | Curtis-Godson summing weight for S1 |
| CGWT2(ISMX, | | |
| MLMAX,MAXLAT, | | |
| MAXLON) | REAL | Curtis-Godson summing weight for S2 |
| CGWT3(ISMX, | | |
| MLMAX, MAXLAT, | | |
| MAXLON) | REAL | Curtis-Godson summing weight for S3 |
| CGWT4(ISMX, | | |
| MLMAX,MAXLAT, | | |
| MAXLON) | REAL | Curtis-Godson summing weight for S6 |

CHRCNM

This COMMON block contains the miscellaneous CHARACTER strings used in output files.

Common Block CHRCNM used in:

| ATMPRN | BRBNDR | CHRCBD | EQUABS | PUTCLD | SUMFIL |
|--------|--------|--------|---------------|--------|--------|
| USRBCK | MENU | PLTDRV | | | |

| <u>Variable Name</u> | <u>Type</u> | <u>Description</u> |
|----------------------|--------------|-------------------------------|
| TAERO(19) | CHARACTER*50 | Aerosol titles |
| TITAER(19) | CHARACTER*10 | Aerosol abbreviated titles |
| TTYPE(24) | CHARACTER*50 | Model atmosphere titles |
| THAZE(9,2) | CHARACTER*50 | Haze profile titles |
| TUPPER(2) | CHARACTER*50 | Upper atmosphere titles |
| TITBKD(-4:118) | CHARACTER*10 | Abbreviated background titles |
| RNTYPE(5) | CHARACTER*40 | Rain model titles |
| CLDRNM(22) | CHARACTER*60 | Cloud/fog/rain titles |
| CLDABR(22) | CHARACTER*8 | Abbreviated cloud titles |
| SNTYPE(6) | CHARACTER*26 | Snow model titles |
| TITBKG(-4:118) | CHARACTER*60 | Background titles |

CHRPRM

This COMMON block contains the miscellaneous CHARACTER strings used in the plotting package.

Common Block CHRPRM used in:

PLTBD PLTDRV

| Variable Name | <u>Type</u> | <u>Description</u> |
|-----------------------------------|--|--------------------|
| TLABEL(5) XLAB MOLNAM(NSMX) | CHARACTER*50 CHARACTER*42 CHARACTER*18 | X-axis label |

CLDPAR

This COMMON block contains the parameters for determining the impact of clouds on the broad band heat fluxes.

Common Block CLDPAR used in:

| BRBNBD | CLDLYR | FLUXLW |
|--------|--------|--------|

| Variable Name | <u>Type</u> | <u>Description</u> |
|--------------------------------|------------------------------|--|
| TLC GLC EL TMC GMC | REAL REAL REAL REAL | Low etage cloud optical depth Low etage cloud asymmetry factor Low etage cloud emissivity Middle etage cloud optical depth |
| EM | REAL REAL | Middle etage cloud asymmetry factor Middle etage cloud emissivity |
| THC GHC | REAL REAL | High etage cloud optical depth High etage cloud asymmetry factor |
| EH | REAL | High etage cloud emissivity |

CLDRN

This COMMON block contains the parameters for altitude dependent cloud/fog/rain/snow conditions.

| Common | Block | CLDRN | used | in: |
|--------|-------|--------------|------|-----|
|--------|-------|--------------|------|-----|

| CLDRBD RAINSP | ENDPT TANGPT | EQUABS USRCLD | GETCLD | HYDROM | PUTCLD |
|------------------|-----------------|------------------|---------------------|---|---------------|
| Variable Name | Type | | <u>Description</u> | | |
| ZCLD(21) | REAL | Altitu | ıde (km) | | |
| CLDEQ(21,15) | REA | L | Liquid wate | er content (gr | n/m³) |
| XLWC(15) | REA | L | Conversion | from liquid v | vater content |
| | | | | tinction at 0. | 55 µm |
| | | | (km ⁻¹ | /(gm/m³)) | |
| RNRT(21,15) | REA | L | Rain rate (ı | mm/hr) | |
| NCLD(5) | INTE | GER | | x for a given | |
| NZCLD | INTE | GER | | altitude point | ts in profile |
| NRNTYP(5) | | GER | Rain index | | |
| NZUCLD | | GER | | user-defined | |
| ZUCLD(25) | REA | | | ed altitude (kı | • |
| CLDEQU(25) | REA | L | User-define (gm/ | ed liquid wate m³) | er content |
| XLWCU | REA | L | to ex user | from liquid value to the time time to the time to the time to the time to the time time to the time to the time time to the time time to the time time time time time time time tim | • |
| CLDICU(25) | REA | L | | ed ice conten | |
| XICEU | REA | L | extin user | from ice cor ction at 0.55 defined clou /(gm/m³)) | µm for |
| RNRTU(25) | REA | L | | ed rain rate (| |
| NRNTYU | INTE | GER | | ed rain index | |
| SNRTU(25) | REA | | | ed snow rate | • |
| NSNTYU | | GER | | ed snow inde | |
| CLDBS(16) | REA | | | altitude (km |) |
| CLDTP(16) | REA | | • | altitude (km) | model |
| NAERCL(16) | INTE | GER | Aerosoi ind | lex for cloud | model |

CLDUSR

This COMMON block contains the parameters for a user-defined cloud/rain/snow model.

Common Block CLDUSR used in:

| BNDPAR | HYDROM | PHYDRO | USRCLD |
|--------|--------|--------|--------|
|--------|--------|--------|--------|

| Variable Name | <u>Type</u> | <u>Description</u> |
|---------------|-------------|---|
| NWLCLU | INTEGER | Number of spectral points |
| WLCLU(100) | REAL | Wavelength (μm) |
| SLWCU(100) | REAL | Normalized scatter coefficient for water |
| ALWCU(100) | REAL | Normalized absorption coefficient for water |
| GLWCU(100) | REAL | Asymmetry factor for water |
| SICEU(100) | REAL | Normalized scatter coefficient for ice |
| AICEU(100) | REAL | Normalized absorption coefficient for water |
| GICEU(100) | REAL | Asymmetry factor for ice |

CLIMAT

This COMMON block contains the layer indices for the broad band heat flux calculations.

Common Block CLIMAT used in:

FLUXLW OPATH PRETEM SRAT

<u>Variable Name</u> <u>Type</u> <u>Description</u>

IALAY(10) INTEGER Altitude index for each layer

CO2PAR

This COMMON block contains the LOWTRAN band parameters for carbon dioxide.

Common Block CO2PAR used in:

LOWTRN UMIXBD

<u>Variable Name</u>

CPCO2(1219)

REAL

LOWTRAN band model parameters for carbon dioxide

CONSTN

This COMMON block contains the basic constants used throughout the program.

| Common | Rlock | CONSTN | ii basii | n· |
|-----------|-------|---------|----------|----|
| COHMINION | DIUCK | CONOLIV | uscu II | |

| ABSMOL | AIRTMP | AMOLSC | ASPECT | ATMPRN | BAND |
|---------------|---------------|---------------|---------------|---------------|---------------|
| BCKGND | BCKPRN | BDRF | BETA | BETAU | BMOD |
| BNDPAR | BRBNDR | CNSTNT | COAT | COMFNC | COUPLE |
| CSPHFN | DBINIT | DESAER | DFLT2 | DFLT8 | DIREMS |
| DNDR | DPLDT | ECLGAL | ENDPT | EPHEML | EPHEMS |
| EQABS | EQUABS | EQUECL | ESFIT | EXGALS | FILTER |
| FRESNL | GALRAD | GEOM | GETSLR | HOREQU | HORIZN |
| HTBLNC | INICPL | INIGEO | INITL | LYRINT | MARINE |
| MIE | MIEPHS | MLSCAT | MODBCK | PHFUNC | PHYDRO |
| PLANCK | PLANET | PRCALC | PRETEM | PROFAC | PTHOSB |
| PTHTAU | RADTRX | RADTRY | RAINEX | REFEST | RSHINE |
| SATUR | SCINTL | SCNRIO | SETALT | SETUP | SHADOW |
| SHNGEO | SKYNOI | SLPOS | SLUNAR | SNOWEX | SPCLYR |
| SPTRIG | SRCGEO | SRCIRR | STARAD | STGEOM | STRCN2 |
| SUPK | TERMPR | UDLAY | USRDEF | XTERP | ZLAT |
| ZODICL | BBTEMP | INVPLK | FPTEST | ATMOUT | VISUAL |
| | | | | | |

| Variable Name | <u>Type</u> | <u>Description</u> |
|---------------|------------------|---|
| DPI | DOUBLE PRECISION | 3.1415926358979 |
| DRAD | DOUBLE PRECISION | Pi/180 for conversion of degrees to radians |
| DE | DOUBLE PRECISION | 2.71828182845904 |
| DEPSMN | DOUBLE PRECISION | Smallest normalized positive number |
| DEPSMX | DOUBLE PRECISION | Largest normalized positive number |
| DEPSDF(2) | DOUBLE PRECISION | Smallest value that can be significantly added (1) or subtracted (2) from unity |
| DEPSDN | DOUBLE PRECISION | Smallest denormalized positive number |
| PI | REAL | 3.14159 |
| RAD | REAL | Pi/180 for conversion of degrees to radians |

CONSTN (continued)

| E | REAL | 2.71828 |
|---------------|---------|-------------------------------------|
| EPSMIN | REAL | Smallest normalized positive number |
| EPSMAX | REAL | Largest normalized positive number |
| EPSDIF(2) | REAL | Smallest value that can be |
| | | significantly added (1) or |
| | | subtracted (2) from unity |
| EPSDNM | REAL | Smallest denormalized positive |
| | | number |
| IRADIX | INTEGER | Radix; basic unit of calculation |
| ITR | INTEGER | Number of bits in REAL significand |
| ITD | INTEGER | Number of bits in DOUBLE |
| | | PRECISION significand |
| IRND | INTEGER | Addition rounding switch |
| NGRD | INTEGER | Number of guard digits |
| MACHEP | INTEGER | Smallest exponent for 1+e (REAL) |
| NEGEP | INTEGER | Smallest exponent for 1-e (REAL) |
| MACHED | INTEGER | Smallest exponent for 1+e (DOUBLE |
| | | PRECISION) |
| NEGEPD | INTEGER | Smallest exponent for 1-e (DOUBLE |
| | | PRECISION) |
| MINEXP | INTEGER | Minimum REAL exponent |
| MAXEXP | INTEGER | Maximum REAL exponent |
| MINEXD | INTEGER | Minimum DOUBLE PRECISION exponent |
| MAXEXD | INTEGER | Maximum DOUBLE PRECISION |
| | | exponent |
| IEXPR | INTEGER | Number of bits in REAL exponent |
| IEXPD | INTEGER | Number of bits in DOUBLE |
| | | PRECISION exponent |
| IUNDFL | INTEGER | Gradual/abrupt underflow switch |
| ICMLMT | INTEGER | One's/two's/signed complement |
| | | switch |
| IEND | INTEGER | Big/little-endian switch |
| IREG | INTEGER | Register vs. storage calculation |
| | | switch |

CONTNS

This COMMON block contains the parameters for the self- and foreign-broadened water vapor continuum.

Common Block CONTNS used in:

H2OBD H2OCNT

| Variable Name | <u>Type</u> | <u>Description</u> |
|------------------|-----------------|---|
| VS1 | REAL REAL | Initial wavenumber (cm ⁻¹) Final wavenumber (cm ⁻¹) |
| VS2 DVS | REAL | Wavenumber increment (cm ⁻¹) |
| NPTSC TEMP(2) | INTEGER REAL | Number of spectral points Temperature (K) |
| SBAC(-1:2001,2) | REAL | Temperature dependent self-broadened continuum (amagat ⁻¹ cm ⁻¹) |
| FBAC(-1:2001) | REAL | Foreign broadened continuum (amagat ⁻¹ cm ⁻¹) |

CRASYM

This COMMON block contains the asymmetry factors for the standard, sub-visual, and Heymsfield cirrus cloud models.

Common Block CRASYM used in:

CIRRBD PHYDRO

Variable NameTypeDescriptionCIRASY
(NWLCLD,4,3)REALAsymmetry factors

CURGDA

This COMMON block contains the Curtis-Godson summing variables for correlation calculations.

Common Block CURGDA used in:

| PRCALC | PTHTAU | RSHINE | |
|--------|--------|--------|--|
| | | | |

| Variable Name | <u>Type</u> | <u>Description</u> |
|-----------------|-------------|---|
| S1S(ISMX,MLMX2) | REAL | Intermediate values of the summing variable for Lorentz half-width times the line density |
| S2S(ISMX,MLMX2) | REAL | Intermediate values of the summing variable for Doppler half-width times the line density |

CURGDB

This COMMON block contains the Curtis-Godson summing variables for correlation calculations.

Common Block CURGDB used in:

| <u>Variable Name</u> | <u>Type</u> | Description |
|----------------------|-------------|---|
| S3S(ISMX,MLMX2) | REAL | Intermediate values of the summing variable for line density (cm) |
| S4S(ISMX,MLMX2) | REAL | Intermediate values of the summing variable for the continuum optical depth |

CURGDC

This COMMON block contains the Curtis-Godson summing variables for correlation calculations.

Common Block CURGDC used in:

| PRCALC PTH | OSB PTHTAU | RSHINE |
|-----------------|-------------|--|
| Variable Name | <u>Type</u> | Description |
| S5S(ISMX,MLMX2) | REAL | Intermediate values of the summing variable for scattering optical depth |
| S6S(ISMX,MLMX2) | REAL | Intermediate values of the summing variable for the square of the Lorentz half-width |

DESDAT

This COMMON block contains the parameters for the desert aerosol model.

Common Block DESDAT used in:

DESAER DSRTBD

| Variable Name | <u>Type</u> | Description |
|--------------------------------|--------------|---|
| DESEX(NWLAER,4) | REAL | Normalized extinction coefficient equal to unity at 0.55 µm |
| DESAB(NWLAER,4) DESG(NWLAER,4) | REAL REAL | Normalized absorption coefficient Asymmetry factor |

DEVCNM

This COMMON block contains the CHARACTER strings for the binary data bases used by the code.

Common Block DEVCNM used in:

| • | | | | | 01114511 |
|---|--------|-------|-------|-------|----------|
| DBINIT | DEVCBD | FILRT | RDGBL | RDSCN | SUMFIL |
| ASCBIN | INSTDB | | | | |

| Variable Name | <u>Type</u> | Description |
|---------------|--------------|--|
| NFBMD(MOLMAX) | CHARACTER*60 | File names of the direct access binary data base files |
| SUFFIX(18) | CHARACTER*10 | Suffixes for all input and output files |
| NFGBL | CHARACTER*60 | File name for global climatology data |
| | | base |
| NFSCN | CHARACTER*60 | File name for terrain scene and |
| | | altitude data base |
| NFVFT | CHARACTER*60 | File name for MODTRAN band |
| | | parameter data base |
| DIRPTH | CHARACTER*60 | Data base directory path |

DEVICE

This COMMON block contains the file unit numbers used by the code.

Common Block DEVICE used in:

| ABSMOL | ATMPRN | BCKPRN | BRBNDR | CALCUL | DBINIT |
|---------------|--------|--------|---------------|---------------|--------|
| DEFALT | DEVCBD | DFLT8 | EQUABS | FLSTAT | GETASP |
| GETATM | GETBCK | GETCLD | GETPOS | GETSLR | INITL |
| MIEINP | MOSART | PRCALC | PUTCLD | PUTHDR | PUTSLR |
| RDFLTR | RDGBL | RDSCN | SUMFIL | USRBCK | USRCLD |
| ASCBIN | BBTEMP | CRFILE | FPTEST | INSTDB | |
| ATMINT | ATMOUT | BCKINT | MRFLTR | VISUAL | |

| Variable Name | <u>Type</u> | Description |
|---------------|-------------|-------------------------------------|
| IFINP | INTEGER | Input file number |
| IFOUT | INTEGER | Output file number |
| IFATM | INTEGER | Atmospheric binary file number |
| IFBCK | INTEGER | Background binary file number |
| IFPLM | INTEGER | Plume binary file number |
| IFMSC | INTEGER | Multiple scatter binary file number |
| IFHTR | INTEGER | Heat transfer binary file number |
| IFTRN | INTEGER | Transmittance binary file number |
| IFUAT | INTEGER | User-defined atmosphere file number |
| IFUBK | INTEGER | User-defined background file number |
| IFUCL | INTEGER | User-defined cloud file number |
| IFUAR | INTEGER | User-defined aerosol file number |
| IFASC | INTEGER | ASCII conversion file number |
| IFTBL | INTEGER | Tabular file number |
| IFFLT | INTEGER | Filter response file number |
| IFTP7 | INTEGER | LOWTRAN TAPE7 file number |
| IFTP8 | INTEGER | LOWTRAN TAPE8 file number |
| IFDIS | INTEGER | DIS in-band file number |
| IFBMD(MOLMAX) | INTEGER | Molecular data base file numbers |
| IFVFT | INTEGER | MODTRAN band parameter file |
| | | number |
| IFGBL | INTEGER | Global data base file number |
| IFSCN | INTEGER | Scene data base file number |
| IFSCR | INTEGER | Scratch file number |
| IFGEO | INTEGER | Geometry scratch file number |

DEVICE (continued)

| IRECL(MOLMAX) | INTEGER | Molecular data base record lengths |
|----------------|---------|------------------------------------|
| IRECLU | INTEGER | MODTRAN band parameter data base |
| | | record length |
| IRECLG | INTEGER | Global data base record length |
| IRECLS | INTEGER | Scene data base record length |
| NVRMAX(MOLMAX) | INTEGER | Number of records for molecular |
| | | data bases |
| NVRMXU | INTEGER | Number of records for MODTRAN |
| | | band parameter data base |
| NVRMXG | INTEGER | Number of records for global |
| | | data base |
| NVRMXS | INTEGER | Number of records for scene |
| | | data base |
| FLBMD(MOLMAX) | LOGICAL | Flag for existence of separate |
| , | | molecular data base file |

EXTMOL

This COMMON block contains the trace gas altitude profiles.

Common Block EXTMOL used in:

EQABS EXMLBD USRDEF

| Variable Name | <u>Type</u> | <u>Description</u> |
|---------------|-------------|---|
| BMOL(NL,38) | REAL | Trace gas concentration profiles (ppmv) |

FLAGS

This COMMON block contains various flags to control certain calculations.

| Common | Block | FLAGS | used | in: |
|--------|-------|-------|------|-----|
|--------|-------|-------|------|-----|

| ATMPRN | BCKCHK | BCKPRN | BINFIL | CALCUL | EPHEMS |
|--------|---------------|---------------|--------|--------|---------------|
| EQABS | HAZE | INITL | ISRAEL | MOSART | PRCALC |
| PUTSLR | RSHINE | SCNRIO | SETFLG | SRCIRR | SUMFIL |
| TEDMDD | RRTEMP | MRELTR | VISUAL | | |

| Variable Name | <u>Type</u> | Description |
|----------------------|-------------|-----------------------------------|
| FLSLR | LOGICAL | Solar calculation flag |
| FLLNR | LOGICAL | Lunar calculation flag |
| FLEPH | LOGICAL | Ephemeris calculation flag |
| FLSMP | LOGICAL | Solar simple calculation flag |
| FLSML | LOGICAL | Lunar simple calculation flag |
| FLVSA | LOGICAL | Vertical structure algorithm |
| | | calculation flag |
| FLATM | LOGICAL | Atmospheric file existence flag |
| FLBCK | LOGICAL | Background file existence flag |
| FLFBA | LOGICAL | Fore/background flag |
| FLSRC(NGMAX) | LOGICAL | Source geometry flag |
| FLCNT(NGMAX) | LOGICAL | Combined (contrast) geometry flag |
| FLASR(NGMAX) | LOGICAL | At-source geometry flag |
| FLHOR(NGMAX) | LOGICAL | Horizontal path geometry flag |
| FLIMB(NGMAX) LOGICAL | | Earthlimb geometry flag |
| FLMSC | LOGICAL | Multiple scattering flag |

FLTRDT

This COMMON block contains the filter response parameters.

Common Block FLTRDT used in:

| FILTER | MOSART RDFLTR | BBTEMP MRFLTR |
|---------------|---------------|---|
| Variable Name | <u>Type</u> | Description |
| NFLTR | INTEGER | Number of spectral points in filter response function |
| WLF(1200) | REAL | Wavelength (µm) |
| FLTR(1200) | REAL | Spectral filter response function |

FLXTAB

This COMMON block contains various parameters for the broad band heat flux taken from Staley and Jurica.

Common Block FLXTAB used in:

BRBNBD TRANLW

| Variable Name | Type | <u>Description</u> |
|---------------|---------|--------------------------------------|
| UTAB(21,4) | REAL | Unknown parameter for water vapor |
| VTAB(23,4) | REAL | Unknown parameter for carbon dioxide |
| WTAB(16,4) | REAL | Unknown parameter for ozone |
| OPR(23,3) | REAL | Unknown parameter |
| TR(4) | REAL | Unknown parameter |
| IR(3) | INTEGER | Unknown parameter |

GAUSSL

This COMMON block contains the Gauss-Legendre coefficients.

Common Block GAUSSL used in:

GETGLC GLCFBD

| Variable Name | <u>Type</u> | Description |
|---------------|------------------|----------------------------------|
| XMU2(1) | DOUBLE PRECISION | 2-point Gauss-Legendre abscissa |
| WT2(1) | DOUBLE PRECISION | 2-point Gauss-Legendre weights |
| XMU3(2) | DOUBLE PRECISION | 3-point Gauss-Legendre abscissa |
| WT3(2) | DOUBLE PRECISION | 3-point Gauss-Legendre weights |
| XMU4(2) | DOUBLE PRECISION | 4-point Gauss-Legendre abscissa |
| WT4(2) | DOUBLE PRECISION | 4-point Gauss-Legendre weights |
| XMU5(3) | DOUBLE PRECISION | 5-point Gauss-Legendre abscissa |
| WT5(3) | DOUBLE PRECISION | 5-point Gauss-Legendre weights |
| XMU6(3) | DOUBLE PRECISION | 6-point Gauss-Legendre abscissa |
| WT6(3) | DOUBLE PRECISION | 6-point Gauss-Legendre weights |
| XMU7(4) | DOUBLE PRECISION | 7-point Gauss-Legendre abscissa |
| WT7(4) | DOUBLE PRECISION | 7-point Gauss-Legendre weights |
| XMU8(4) | DOUBLE PRECISION | 8-point Gauss-Legendre abscissa |
| WT8(4) | DOUBLE PRECISION | 8-point Gauss-Legendre weights |
| XMU9(5) | DOUBLE PRECISION | 9-point Gauss-Legendre abscissa |
| WT9(5) | DOUBLE PRECISION | 9-point Gauss-Legendre weights |
| XMU10(5) | DOUBLE PRECISION | 10-point Gauss-Legendre abscissa |
| WT10(5) | DOUBLE PRECISION | 10-point Gauss-Legendre weights |
| XMU12(6) | DOUBLE PRECISION | 12-point Gauss-Legendre abscissa |
| WT12(6) | DOUBLE PRECISION | 12-point Gauss-Legendre weights |
| XMU16(8) | DOUBLE PRECISION | 16-point Gauss-Legendre abscissa |
| WT16(8) | DOUBLE PRECISION | 16-point Gauss-Legendre weights |
| XMU24(12) | DOUBLE PRECISION | 24-point Gauss-Legendre abscissa |
| WT24(12) | DOUBLE PRECISION | 24-point Gauss-Legendre weights |
| XMU32(16) | DOUBLE PRECISION | 32-point Gauss-Legendre abscissa |
| WT32(16) | DOUBLE PRECISION | 32-point Gauss-Legendre weights |
| XMU40(20) | DOUBLE PRECISION | 40-point Gauss-Legendre abscissa |
| WT40(20) | DOUBLE PRECISION | 40-point Gauss-Legendre weights |
| XMU80(40) | DOUBLE PRECISION | 80-point Gauss-Legendre abscissa |
| WT80(40) | DOUBLE PRECISION | 80-point Gauss-Legendre weights |

GAUSSL (continued)

| XMU128(64) | DOUBLE PRECISION | 128-point Gauss-Legendre abscissa |
|-------------|------------------|-----------------------------------|
| WT128(64) | DOUBLE PRECISION | 128-point Gauss-Legendre weights |
| XMU512(256) | DOUBLE PRECISION | 512-point Gauss-Legendre abscissa |
| WT512(256) | DOUBLE PRECISION | 512-point Gauss-Legendre weights |
| NPTS(17) | INTEGER | Number of points in quadrature |
| MPTS(17) | INTEGER | Number of points in arrays |

H2OPAR

This COMMON block contains the LOWTRAN band parameters of water vapor.

Common Block H2OPAR used in:

CH2OBD LOWTRN

| Variable Name | <u>Type</u> | <u>Description</u> |
|---------------|-------------|---|
| CPH2O(3515) | REAL | LOWTRAN band model parameters for water vapor |

HEADER

This COMMON block contains the variables which form the main header of the output binary files.

Common Block HEADER used in:

| ATMPRN | BCKGND | BCKPRN | BNDPAR | BRBNDR | CALCUL |
|---------------|---------------|---------------|---------------|---------------|---------------|
| COUPLE | DEFALT | DEFBCK | ENDPT | EQABS | EQUABS |
| GETASP | GETATM | GETBCK | GETCLD | INICPL | INIGEO |
| INITL | KDISTR | MOSART | PRCALC | PRTHDR | PTHOSB |
| PUTCLD | PUTHDR | PUTSLR | RSHINE | SCNRIO | SETBCK |
| SRCFLX | SRCIRR | SUMFIL | TANGPT | USRDEF | ZROHDR |
| BBTEMP | GETHDR | PUTCLD | PUTSLR | SUMFIL | GETHDR |
| TABLEA | TABLEB | TABLEH | VISUAL | PLTDRV | PLTGEN |
| RDMSRT | ATMOUT | MRFLTR | | | |

| Variable Name | <u>Type</u> | <u>Description</u> |
|-----------------|-------------|--------------------------------------|
| NGEOM | INTEGER | Number of geometries |
| NVSET | INTEGER | Number of spectral sets |
| NV(NVSMAX) | INTEGER | Number of spectral points/set |
| IFILE | INTEGER | Binary file index |
| NLAT | INTEGER | Number of latitudes |
| NLON | INTEGER | Number of longitudes |
| MA(MAXLAT, | | |
| MAXLON) | INTEGER | Model atmosphere index |
| MP(MAXLAT, | | |
| MAXLON) | INTEGER | Model pressure index |
| MT(MAXLAT, | | |
| MAXLON) | INTEGER | Model temperature index |
| MC(ISMX,MAXLAT, | | |
| MAXLON) | INTEGER | Model molecular concentrations index |
| IAERO1(MAXLAT, | | |
| MAXLON) | INTEGER | Boundary layer aerosol index |
| IAERO2 | INTEGER | Stratospheric aerosol index |
| IHAZE | INTEGER | Haze profile index |
| IUPPER | INTEGER | Upper atmosphere haze index |
| ICSTL(MAXLAT, | | |
| MAXLON) | INTEGER | Air mass character index |

| IVSA | INTEGER | Vertical structure algorithm index |
|-----------------|---------|--|
| ISEASN | INTEGER | Season index |
| IEPHEM | INTEGER | |
| ISOLAR | INTEGER | Ephemeris index Solar switch |
| ISMPLS | | |
| ISMPLS | INTEGER | Simple/complex solar calculation switch |
| ILUNAR | INTEGER | Lunar switch |
| ISMPLL | INTEGER | Simple/complex lunar calculation switch |
| IDAY | INTEGER | Day of the month |
| IMONTH | INTEGER | Month of the year |
| IYEAR | INTEGER | Year |
| ITIME | INTEGER | Time index |
| ICLDRN | INTEGER | Cloud/fog/rain/snow index |
| ICLOUD | INTEGER | Cloud index |
| ICIRUS | INTEGER | Cirrus index |
| IICE | INTEGER | Ice index |
| IRAIN | INTEGER | Rain index |
| ISNOW | INTEGER | Snow index |
| IBKGD | INTEGER | Background index |
| NAZ(NGMAX) | INTEGER | Number of observer-source azimuths |
| MAZ | INTEGER | Temporary storage for NAZ(NGMAX) |
| NASPCT (NGMAX) | INTEGER | Number of earth/skyshine elevation angles |
| IAZSH | INTEGER | Earth/skyshine index |
| NAZSH | INTEGER | Number of earth/skyshine |
| ITEDNA/NIONANY) | MITEOED | azimuth angles |
| ITERM(NGMAX) | INTEGER | Observer-source path background index |
| JTERM(NGMAX, | | |
| NAZMAX) | INTEGER | Observer-source path background index for each azimuth |
| KTERM(NASMAX, | | |
| NZSMAX,NGMAX) | INTEGER | Earth/skyshine path background index |
| IDV(NVSMAX) | INTEGER | Spectral calculation index |
| ICOREF | INTEGER | Coordinate reference switch |
| | | |

| IHTBLC ISPCAL | INTEGER INTEGER | Background temperature switch Spectral calculation index |
|------------------|--------------------|--|
| IMLSCT | INTEGER | Multiple scattering switch |
| IFBSW | INTEGER | Fore/background switch |
| IAZREF | INTEGER | Azimuth reference switch |
| ISLANG | INTEGER | Elevation/zenith angle switch |
| IANGSW(NGMAX) | INTEGER | Angle switch |
| IGMSW(NGMAX) | INTEGER | Geometry switch |
| ITPGM(NGMAX) | INTEGER | Geometry type index |
| IPAND(10) | INTEGER | Expansion positions for growth |
| VIS(MAXLAT, | | |
| MAXLON) | REAL | Sea level meteorological range (km) |
| HOBS(NGMAX) | REAL | Observer altitude (km) |
| PHIOBS(NGMAX) | REAL | Observer elevation angle (deg) |
| HSRC(NGMAX) | REAL | Source altitude (km) |
| PHISRC(NGMAX) | REAL | Source elevation angle (deg) |
| HBCK | REAL | Background altitude (km) |
| PHIBCK(NGMAX) | REAL | Background elevation angle (deg) |
| SLROS(NGMAX) | REAL | Observer-source slant range (km) |
| BETAOS(NGMAX) | REAL | Observer-source earth center angle (deg) |
| SLROB(NGMAX) | REAL | Observer-background slant range (km) |
| BETAOB(NGMAX) | REAL | Observer-background earth center angle (deg) |
| HTANG(NGMAX) | REAL | Tangent altitude (km) |
| SOLEV | REAL | Solar elevation (deg) |
| SOLAZ | REAL | Solar azimuth (deg) |
| SOLDIS | REAL | Normalized solar distance |
| XLUNEV | REAL | Lunar elevation (deg) |
| XLUNAZ | REAL | Lunar azimuth (deg) |
| PHLUNR | REAL | Lunar phase (deg) |
| XLNDIS | REAL | Normalized lunar distance |
| AZIM(NAZMAX) | REAL | Observer/source azimuth (deg) |
| AZIML(NGMAX) REA | L | Azimuth if other latitude and |
| | | longitude are defined (deg) |
| HOUR | REAL | Solar time (LST) (hour) |

| PHISH(NASMAX, | | |
|---|--------------|---|
| NGMAX) | REAL | Earth/skyshine elevation angles (deg) |
| TAIR(MAXLAT, | | 3 (9/ |
| MAXLON) | REAL | Surface air temperature (K) |
| V1(NVSMAX) | REAL | Initial wavenumber (cm ⁻¹) |
| V2(NVSMAX) | REAL | Final wavenumber (cm ⁻¹) |
| DVI(NVSMAX) | REAL | Calculation increment (cm ⁻¹) |
| DWL(NVSMAX) | REAL | Calculation increment (µm) |
| PSRC(NGMAX, | | |
| NAZMAX) | REAL | Source pressure (mb) |
| TSRC(NGMAX, | | |
| NAZMAX) | REAL | Source temperature (K) |
| CSRC(7,NGMAX, | | . , , |
| NAZMAX) | REAL | Source molecular concentrations |
| | | (ppmv) |
| HCIRBS | REAL | Cirrus base altitude (km) |
| DELCIR | REAL | Cirrus thickness (km) |
| ZINVSA | REAL | Inversion altitude (km) |
| WHH | REAL | 24-hour mean wind speed (m/sec) |
| WIND(MAXLAT, | | |
| MAXLON) | REAL | Local wind speed (m/sec) |
| WINDHI | REAL | Average stratospheric wind speed |
| | | (m/sec) |
| XLAT(2,NGMAX) | REAL | Latitude of observer and source |
| \(\(\) \(\) \(\) \(\) \(\) \(\) \(\) \(| | (deg) |
| XLONG(2,NGMAX) | REAL | Longitude of observer and source |
| TINAT | DEAL | (deg) |
| TIME | REAL | Time of the day |
| TINF(MAXLAT, | DEAL | For each and a form of |
| MAXLON) AZSH(NZSMAX) | REAL REAL | Exospheric temperature |
| CLDCVR(0:3, | NEAL | Earth/skyshine azimuths (deg) |
| MAXLAT, MAXLON) | REAL | Total/law/mid/high aloud agus (9/) |
| HPRF(2) | REAL | Total/low/mid/high cloud cover (%) |
| 111 (2) | 11676 | Initial and final altitudes for profile |
| | | (km) |

| APERT FOR CIREXT | REAL REAL REAL | Observer aperture diameter (m) Observer field of regard (mrad) Cirrus extinction coefficient at 0.55 µm (km ⁻¹) |
|-----------------------------|----------------------|---|
| CIRICE ULWSRC(NAZMAX, | REAL | Cirrus ice content (gm/m³) |
| NGMAX) | REAL | Upward long-wave flux at source (W/m²) |
| DLWSRC(NAZMAX, NGMAX) | REAL | Downward long-wave flux at source (W/m²) |
| USWSRC(NAZMAX, NGMAX) | REAL | Upward short-wave flux at source (W/m²) |
| DSWSRC(NAZMAX, NGMAX) | REAL | Downward short-wave flux at source (W/m²) |
| BSWSRC(NAZMAX, NGMAX) | REAL | Beam short-wave flux at source (W/m²) |
| CLALTB(3,MAXLAT, MAXLON) | REAL | Low/mid/high etage cloud base altitude (km) |
| CLALTT(3,MAXLAT, MAXLON) | REAL | Low/mid/high etage cloud top altitude (km) |
| CN2SRF | REAL | Structure constant at surface (m ^{-2/3}) |
| XLATSL XLONSL | REAL REAL | Solar latitude (deg) Solar longitude (deg) |
| XLATLN | REAL | Lunar latitude (deg) |
| XLONLN XBAND(10) | REAL | Lunar longitude (deg) |
| XPAND(10) | REAL | Expansion positions for growth |

HERZBG

This COMMON block contains the parameters for the Herzberg absorption bands of molecular oxygen in the ultraviolet.

Common Block HERZBG used in:

ABSO2 O2UVBD

| Variable Name | <u>Type</u> | <u>Description</u> |
|---|---------------------------------|--|
| NWLOXY WLOXY(248) SDOXY(248) AOXY(248) | INTEGER REAL REAL REAL | Number of spectral points Wavelength (µm) Absorption coefficient (km ⁻¹) Pressure correction term (1.E-26 cm ² torr ⁻¹) |

HZDATA

This COMMON block contains the parameters for the model haze profiles.

Common Block HZDATA used in:

HAZE

HAZEBD

| Variable Name | Type | Description |
|--|----------------------|---|
| VS(5) ZBNDR(NZBNDR) HZBNDR(NZBNDR,5) | REAL REAL REAL | Sea level meteorological ranges (km) Boundary layer altitudes (km) Boundary layer haze extinction |
| , | REAL | coefficients (km ⁻¹) Troposphere altitudes (km) |
| ZTROP(NZTROP) HZTROP(NZTROP, | REAL | |
| 2,2) | REAL | Troposphere haze extinction coefficients (km ⁻¹) with seasonal variability for meteorological ranges for 23 and 50 km |
| ZSTRA(NZSTRA) HZSTRA(NZSTRA, | REAL | Stratosphere altitudes (km) |
| 2,4) | REAL | Stratosphere haze extinction coefficients (km ⁻¹) with season variability as a function of volcanic activity (i.e., background, moderate, high, and extreme) |
| ZUPPR(NZUPR) HZUPPR(NZUPR,2,2) | REAL REAL | Upper atmosphere altitudes (km) Upper atmosphere haze extinction coefficients (km ⁻¹) with variations due to volcanic activity (i.e., background and volcanic) and upper atmosphere haze level (i.e., normal and extreme) |

ICEREF

This COMMON block contains the index of refraction of ice.

Common Block ICEREF used in:

ICEBD INDEXI

| Variable Name | <u>Type</u> | Description |
|---------------|-------------|--|
| NWLICE | INTEGER | Number of spectral points for WLICE |
| WLICE(468) | REAL | Wavelength (µm) |
| XMRE(468) | REAL | Real component of the index of refraction |
| XMIM(468) | REAL | Imaginary component of the index of refraction |
| NWLJ | INTEGER | Number of spectral points for WLJ |
| WLJ(62) | REAL | Wavelength (µm) |
| YMRE(62,4) | REAL | Temperature-dependent real component of the index of refraction |
| YMIM(62,4) | REAL | Temperature-dependent imaginary component of the index of refraction |
| TEMICE(4) | REAL | Temperature (K) |

INBKGD

This COMMON block contains the sample user-defined background input file.

Common Block INBKGD used in:

CRBKGD INBKBD

| Variable Name | Type | Description |
|--------------------------|------|--|
| INPBCK(39) INPSCN(80) | = | User-defined background records User-defined scene records |

INDXWR

This COMMON block contains the index of refraction of water.

Common Block INDXWR used in: INDEXW WTRBD

| Variable Name | <u>Type</u> | Description |
|----------------|-------------|--|
| WLWTR(NWLWTR) | REAL | Wavelength (µm) |
| WTRINR(NWLWTR) | REAL | Real component of the index of refraction |
| WTRINI(NWLWTR) | REAL | Imaginary component of the index of refraction |
| FRGHZ(NFRQ) | REAL | Frequency (GHz) |
| WTDER(NFRQ) | REAL | Real component of the microwave index of refraction |
| WTDEI(NFRQ) | REAL | Imaginary component of the microwave index of refraction |

INFLTR

This COMMON block contains the sample user-defined filter response input file.

Common Block INFLTR used in:

CRFLTR

INFLBD

RDFLTR

Variable Name

<u>Type</u>

Description

INPFLT(57)

CHARACTER*56 Filter response records

INITAL

This COMMON block contains the final atmospheric parameter arrays.

Common Block INITAL used in:

| BBARSL | BMOD | BNDPAR | BRBNDR | CALCUL | COUPLE |
|--------|---------------|---------------|--------|---------------|--------|
| ENDPT | EPHEMS | EQUABS | GEOM | HYDROM | INICPL |
| INIGEO | INITL | LOWTRN | MOSART | PLMSUB | PRCALC |
| PRETEM | PTHOSB | PUTHDR | RAYPTH | RSHINE | SCNRIO |
| SETALT | SHNGEO | SRCGEO | SRCIRR | TANGPT | MRFLTR |

| Variable Name | <u>Type</u> | <u>Description</u> |
|-------------------------------|-----------------------------|---|
| RE ML | DOUBLE PRECISION INTEGER | Radius of the earth (km) Number of altitudes in final atmospheric profile |
| ZL(MLMAX) PL(MLMAX,MAXLAT, | REAL | Altitude (km) |
| MAXLON) TL(MLMAX,MAXLAT, | REAL | Pressure (mb) |
| MAXLON) W(ISMX,MLMAX, | REAL | Temperature (K) |
| MAXLAT,MAXLON) | REAL | Equivalent absorber amounts for each molecular type (amagat) |
| IAERO(MLMAX, | | 3 F 2 (ce. 3 c) |
| MAXLAT, MAXLON) | INTEGER | Aerosol model index |
| LOBSV(NGMAX) | INTEGER | Position of observer in altitude profile |
| LSRCE(NGMAX) | INTEGER | Position of source in altitude profile |
| LBKGD | INTEGER | Position of background in altitude profile |
| DTDP(MLMAX, | | · |
| MAXLAT,MAXLON) | REAL | d(Theta)/d(Phi) calculated from refractive index profile |
| XMH(MLMAX, | | |
| MAXLAT, MAXLON) | REAL | Refractive bending constant |

INITAL (continued)

CN2(MLMAX, Turbulence structure constant REAL MAXLAT, MAXLON) $(m^{-2/3})$ RHL(MLMAX, Relative humidity MAXLAT, MAXLON) REAL PRTNFN(ISMX, MLMAX, MAXLAT, Molecular partition functions REAL MAXLON) CLDLWC(MLMAX, Cloud liquid water content MAXLAT, MAXLON) REAL (gm/m^3) CLDICE(MLMAX, Cloud ice content (gm/m³) REAL MAXLAT, MAXLON) RRATE(MLMAX, Rain rate (mm/hr) **REAL** MAXLAT, MAXLON) SRATE(MLMAX, Snow rate (mm/hr) MAXLAT, MAXLON) REAL NTRPAU(MAXLAT, Position of tropopause in INTEGER MAXLON) altitude profile NSTPAU(MAXLAT, Position of stratopause in MAXLON) INTEGER altitude profile Initial number of altitudes in INTEGER MLO atmosphere profile, before any tangent points are added Pointer to altitude of tangent INTEGER LMIN(MLMAX) points Position of sun in altitude INTEGER LSOLAR profile Position of moon in altitude INTEGER LLUNAR profile CT2(MLMAX,

REAL

MAXLAT, MAXLON)

Temperature structure

constant (m^{-2/3} K²)

INITAL (continued)

CSM2(MLMAX,

MAXLAT, MAXLON) **REAL** Molecular scattering structure

constant (m^{-2/3} km⁻²)

CSA2(MLMAX,

MAXLAT, MAXLON) REAL Aerosol scattering structure constant (m^{-2/3} km⁻²)

SKYFAC(3,MLMAX,

MAXLAT, MAXLON) REAL Sky noise factor

INPNDX

This COMMON block contains the indices for the sub-sections for the MOSART input file.

Common Block INPNDX used in:

CRINPT CRUATM INPTBD RDMDTN

<u>Variable Name</u> <u>Type</u> <u>Description</u>

INPDX(18) INTEGER Indices for MOSART input file sub-sections

INPTDT

This COMMON block contains the sample input file.

Common Block INPTDT used in:

| INITL | INPTBD | CRINPT | CRUATM | INPTBD | RDMDTN |
|---|-------------------|--|-------------|--|-----------|
| Variable Name | Туре | <u>}</u> | Description | | |
| INPSTR(202) TITL GEOMST(3) ANTEST(8) SUBTIT(17) | CHA CHA CHA | CHARACTER*50 CHARACTER*80 CHARACTER*80 CHARACTER*80 CHARACTER*50 | | Input file records Input file title Sample geometry records Antecedent parameter records Subsection headings | |
| ATMPAR(19) | CHA | RACTER*80 | User-define | d atmospher | e records |

INTSTO

This COMMON block contains intermediate spectral data the integrated in-band values.

Common Block INTSTO used in:

| ATMPRN INTI | EG PRO | CALC | RSHINE | ZROINT | ATMINT |
|---|-------------|-------|------------------------------|------------------------------------|----------------|
| Variable Name | <u>Type</u> | Desc | <u>cription</u> | | |
| RADSH(NASMAX, NZSMAX) | REAL | Spec | ctral earth/sk (W/cm²/sr/ | yshine therm cm ⁻¹) | al radiance |
| TAUSH(NASMAX, NZSMAX) RADSE(NASMAX, | REAL | • | · | e transmittan | |
| NZSMAX) | REAL | Spec | | yshine termir N/cm²/sr/cm² | |
| RADSS(NASMAX, NZSMAX) | REAL | Spec | | yshine termir adiance (W/c | |
| RADSHT(NASMAX, NZSMAX,NGMAX) | REAL | Integ | grated Earth/ (W/cm²/sr) | Skyshine The | ermal Radiance |
| TAUSHT(NASMAX, NZSMAX,NGMAX) RADSET(NASMAX, | REAL | Inte | grated earth/s | skyshine tran | smittance |
| NZSMAX,NGMAX) | REAL | Integ | | skyshine tern diance (W/cm | |
| RADSST(NASMAX, NZSMAX,NGMAX) | REAL | Inte | | skyshine tern adiance (W/c | |
| RADSC(NASMAX, NZSMAX) | REAL | Spe | ctral earth/sk (W/cm²/sr/ | • | ered radiance |
| RADSCT(NASMAX, NZSMAX,NGMAX) | REAL | Inte | grated earth/ radiance (' | skyshine sca W/cm²/sr) | ttered |
| RSLSTT(NAZMAX, NGMAX) | REAL | Inte | ~ | red observer nt radiance (\ | _ |

INTSTO (continued)

| RSLSBT(NAZMAX, NGMAX) | REAL | Integrated scattered observer-background line-of-sight radiance (W/cm²/sr) |
|--------------------------|--------|--|
| RADBE(NAZMAX) | REAL | Spectral emitted observer line-of-sight terminator radiance (W/cm²/sr/cm ⁻¹) |
| RADBET(NAZMAX, | | , |
| NGMAX) | REAL | Integrated emitted observer line-of-sight terminator radiance (W/cm²/sr) |
| RADBR(NAZMAX) | REAL | Spectral reflected observer line-of-sight terminator radiance (W/cm²/sr/cm⁻¹) |
| RADBRT(NAZMAX, | | , |
| NGMAX) | REAL | Integrated reflected observer line-of-sight terminator radiance (W/cm²/sr) |
| RADSD(NAZMAX) | REAL | Spectral terminator radiance standard deviation (W/cm²/sr/cm¹) |
| RADSDT(NAZMAX, | | , |
| NGMAX) | REAL | Integrated terminator radiance standard deviation (W/cm²/sr) |
| TAU1(NAZMAX, | | |
| NGMAX) | REAL | Spectral observer-source transmittance |
| TAU2(NAZMAX, NGMAX) | REAL | Chartral abanyar bankarayad |
| , | NEAL | Spectral observer-background transmittance |
| SGMETT(NAZMAX, | 554 | |
| NGMAX) SGMEBT(NAZMAX, | REAL | Integrated source scintillation |
| NGMAX) | REAL | Integrated background scintillation |
| TASCTT(NAZMAX, NGMAX) | REAL | Integrated forward in-scatter |
| Nawi XX | 112/12 | transmittance to source |
| TASCBT(NAZMAX, | | |
| NGMAX) | REAL | Integrated forward in-scatter transmittance to background |
| RAD1(NAZMAX, | | S |
| NGMAX) | REAL | Integrated thermal path radiance observer-source line-of-sight (W/cm²/sr) |

INTSTO (continued)

| RAD2(NAZMAX, NGMAX) | REAL | Integrated thermal path radiance observer-background line-of-sight (W/cm²/sr) |
|------------------------|------|---|
| RDSLT(NAZMAX, | | |
| NGMAX) | REAL | Integrated source solar irradiance (W/cm²) |
| RDLNT(NAZMAX, | | |
| NGMAX) | REAL | Integrated source lunar irradiance (W/cm²) |
| DRADTT(NAZMAX, | | |
| NGMAX) | REAL | Integrated path standard deviation observer-source line-of-sight (W/cm²/sr) |
| DRADBT(NAZMAX, | | |
| NGMAX) | REAL | Integrated path standard deviation observer-background line-of-sight (W/cm²/sr) |
| BCKSUM(2,NMATL, | | , |
| NAZMAX,NGMAX) | REAL | Integrated terrain material radiances in sun and shade (W/cm²/sr) |

INUAER

This COMMON block contains the sample user-defined aerosol input file.

Common Block INUAER used in:

CRUAER INARBD

<u>Variable Name</u> <u>Type</u> <u>Description</u>

INPAER(32) CHARACTER*60 Aerosol file records

INUCLD

This COMMON block contains the sample user-defined hydrometeor input file.

Common Block INUCLD used in:

CRUCLD INCLBD

<u>Variable Name</u> <u>Type</u> <u>Description</u>

INPCLD(30) CHARACTER*80 User-defined hydrometeor file records

KDISDT

This COMMON block contains the parameters for the exponential sum fit used in the multiple scattering calculations.

Common Block KDISDT used in:

KDISTR PRCALC

| Variable Name | <u>Type</u> | Description |
|-----------------|-------------|--|
| EXTNCA(MLMAX, | | |
| MAXLAT, MAXLON) | REAL | Extinction coefficient (km ⁻¹) |
| ALBA(MLMAX, | | |
| MAXLAT, MAXLON) | REAL | Aerosol albedo |
| ALBM(MLMAX, | | |
| MAXLAT, MAXLON) | REAL | Molecular albedo |
| | | |

LAGUER

This COMMON block contains Gauss-Laguerre coefficients.

Common Block LAGUER used in:

ESFIT LAGRBD

| <u>Variable Name</u> | <u>Type</u> | <u>Description</u> |
|---------------------------------|--|--|
| XLGA(2) WLGA(2) WLGEXA(2) | DOUBLE PRECISION DOUBLE PRECISION DOUBLE PRECISION | 2-point Gauss-Laguerre abscissa 2-point Gauss-Laguerre weights 2-point Gauss-Laguerre weights time EXP(-XLG2) |
| XLGB(3) WLGB(3) WLGEXB(3) | DOUBLE PRECISION DOUBLE PRECISION DOUBLE PRECISION | 3-point Gauss-Laguerre abscissa 3-point Gauss-Laguerre weights 3-point Gauss-Laguerre weights time EXP(-XLG3) |
| XLGC(4) WLGC(4) WLGEXC(4) | DOUBLE PRECISION DOUBLE PRECISION DOUBLE PRECISION | 4-point Gauss-Laguerre abscissa 4-point Gauss-Laguerre weights 4-point Gauss-Laguerre weights time EXP(-XLG4) |
| XLGD(5) WLGD(5) WLGEXD(5) | DOUBLE PRECISION DOUBLE PRECISION DOUBLE PRECISION | 5-point Gauss-Laguerre abscissa 5-point Gauss-Laguerre weights 5-point Gauss-Laguerre weights time EXP(-XLG5) |
| XLGE(6) WLGE(6) WLGEXE(6) | DOUBLE PRECISION DOUBLE PRECISION DOUBLE PRECISION | 6-point Gauss-Laguerre abscissa 6-point Gauss-Laguerre weights 6-point Gauss-Laguerre weights time EXP(-XLG6) |
| XLGF(7) WLGF(7) WLGEXF(7) | DOUBLE PRECISION DOUBLE PRECISION DOUBLE PRECISION | 7-point Gauss-Laguerre abscissa 7-point Gauss-Laguerre weights 7-point Gauss-Laguerre weights time EXP(-XLG7) |
| XLGG(8) WLGG(8) WLGEXG(8) | DOUBLE PRECISION DOUBLE PRECISION DOUBLE PRECISION | 8-point Gauss-Laguerre abscissa 8-point Gauss-Laguerre weights 8-point Gauss-Laguerre weights time EXP(-XLG8) |
| XLGH(9) WLGH(9) WLGEXH(9) | DOUBLE PRECISION DOUBLE PRECISION DOUBLE PRECISION | 9-point Gauss-Laguerre abscissa 9-point Gauss-Laguerre weights 9-point Gauss-Laguerre weights time EXP(-XLG9) |

LAGUER (continued)

| XLGI(10) | DOUBLE PRECISION | 10-point Gauss-Laguerre abscissa |
|------------|------------------|--|
| WLGI(10) | DOUBLE PRECISION | 10-point Gauss-Laguerre weights |
| WLGEXI(10) | DOUBLE PRECISION | 10-point Gauss-Laguerre weights time EXP(-XLG10) |
| XLGJ(12) | DOUBLE PRECISION | 12-point Gauss-Laguerre abscissa |
| WLGJ(12) | DOUBLE PRECISION | 12-point Gauss-Laguerre weights |
| WLGEXJ(12) | DOUBLE PRECISION | 12-point Gauss-Laguerre weights time EXP(-XLG12) |
| XLGK(15) | DOUBLE PRECISION | 15-point Gauss-Laguerre abscissa |
| WLGK(15) | DOUBLE PRECISION | 15-point Gauss-Laguerre weights |
| WLGEXK(15) | DOUBLE PRECISION | 15-point Gauss-Laguerre weights time EXP(-XLG15) |

LYRSTO

This COMMON block contains the irradiance parameters for each layer in the atmospheric profile.

Common Block LYRSTO used in:

COUPLE INICPL MLSCAT PRCALC PTHOSB RSHINE SCNRIO

| <u>Variable Name</u> | <u>Type</u> | <u>Description</u> |
|----------------------|-------------|--|
| PLNK(MLMAX, | | |
| MAXLAT, MAXLON) | REAL | Blackbody spectral radiance for layer temperature (W/cm²/sr/cm ⁻¹) |
| SOLYR(MLMAX, | | |
| MAXLAT, MAXLON) | REAL | Solar spectral irradiance (W/cm²/cm-1) |
| XLNLYR(MLMAX, | | |
| MAXLAT, MAXLON) | REAL | Lunar spectral irradiance (W/cm²/cm ⁻¹) |
| USOLAR(MLMAX, | | |
| NBAND, MAXLAT, | | |
| MAXLON) | REAL | Upward diffuse reflection term for sun per exponential fit band |
| DSOLAR(MLMAX, | | |
| NBAND, MAXLAT, | | |
| MAXLON) | REAL | Downward diffuse reflection term for sun per exponential fit band |
| ULUNAR(MLMAX, | | |
| NBAND, MAXLAT, | | |
| MAXLON) | REAL | Upward diffuse reflection term for moon per exponential fit band |
| DLUNAR(MLMAX, | | |
| NBAND, MAXLAT, | | |
| MAXLON) | REAL | Downward diffuse reflection term for moon per exponential fit band |
| RLAYER(0:MLMAX+1 | , | |
| NBAND, MAXLAT, | | |
| MAXLON) | REAL | Layer reflectance |
| TLAYER(0:MLMAX+1 | , | |
| NBAND, MAXLAT, | | |
| MAXLON) | REAL | Layer transmittance |

LYRSTO (continued)

| HMI(0:MLMAX+1, NBAND) | REAL | Multiple scattered downward flux (thermal/solar) for each exponential fit band (W/cm²/sr/cm⁻¹) |
|---|------|--|
| HPI(0:MLMAX+1, | | , |
| NBAND) | REAL | Multiple scattered upward flux (thermal/solar) for each exponential fit band (W/cm²/sr/cm⁻¹) |
| SOLEVL(MLMAX) | REAL | Solar elevation angle (deg) |
| XLNEVL(MLMAX) HP(2,MLMAX, MAXLAT,MAXLON | REAL | Lunar elevation angle (deg) |
| NSPCMX) | REAL | Total multiple scattered upward flux (thermal/solar) (W/cm²/sr/cm⁻¹) |
| HM(2,MLMAX, MAXLAT,MAXLON, NSPCMX) | REAL | Total multiple scattered downward flux |
| DPLKDT(MLMAX, MAXLAT,MAXLON | | (thermal/solar) (W/cm ² /sr/cm ⁻¹) |
| NSPCMX) | REAL | Derivative of Planck blackbody function with temperature (W/cm²/sr/cm⁻¹/K) |

MACHIN

This COMMON block contains the machine indices for machine dependent operations.

Common Block MACHIN used in:

LRMAX

| CRBKGD | CRFLTR | CRINPT | CRUAER | CRUATM | CRUCLD |
|--------|---------------|---------------|--------|--------|--------|
| DEVCBD | FPTEST | FLSTAT | | | |

Maximum allowed record length

| Variable Name | <u>Type</u> | Description |
|---------------|-------------|---------------------------|
| ICMPTR(2) | INTEGER | Machine-dependent indices |

INTEGER

MATERL

This COMMON block contains the parameters for the materials used in the user-defined aerosol model.

Common Block MATERL used in: **MIEPHS**

DNDR

MIEINP

| <u>Type</u> | Description |
|-------------|--|
| COMPLEX | Spectral indices of refraction for two core materials and core material |
| INTEGER | Number of points in user-defined size distribution |
| REAL | Standard deviation for log normal size distribution |
| REAL | Mean radius for log normal or breakpoint radius for Junge size distribution (µm) |
| REAL | Junge size distribution parameter |
| REAL | Effective radius for Hansen size distribution (µm) |
| REAL | Effective variance for Hansen size distribution |
| REAL | Modified Gamma size distribution parameter |
| REAL | Modified Gamma size distribution parameter |
| REAL | Modified Gamma size distribution parameter |
| REAL | User-defined size distribution |
| REAL | Fraction of particle radius that is core |
| REAL | Initial particle radius (µm) |
| REAL | Final particle radius (µm) |
| REAL | Wavelength (µm) |
| INTEGER | Number of spectral points |
| INTEGER | Number of integration points |
| | COMPLEX INTEGER REAL REAL |

MATERL (continued)

| ITYPEP(5) | INTEGER | Particle size distribution index |
|-------------|---------|---|
| ITYPEI(5) | INTEGER | Core inclusion index |
| ITYPEM(3,5) | INTEGER | Material indices for core (2) and |
| | | coating |
| FR1(5) | REAL | Fraction of core that is first material |

MIECOT

This COMMON block contains the scattering matrix components used in the Mie calculations.

Common Block MIECOT used in:

| COAT | MIE | MIEPHS |
|------|-----|--------|

| <u>Variable Name</u> | <u>Type</u> | <u>Description</u> |
|--------------------------------------|----------------------------|--|
| S1(NXMIE) S2(NXMIE) S11(NXMIE) | COMPLEX COMPLEX REAL | Unknown parameter Unknown parameter (1,1)- and (2,2)-element of the Mueller matrix times PI times scattering efficiency divided the wavelength squared |
| S12(NXMIE) | REAL | (1,2)- and (2,1)-element of the Mueller matrix times PI times scattering efficiency divided the wavelength squared |
| S33(NXMIE) | REAL | (3,3)- and (4,4)-element of the Mueller matrix times PI times scattering efficiency divided the wavelength squared |
| S34(NXMIE) | REAL | (3,4)- and minus the (4,3)-element of the Mueller matrix times PI times scattering efficiency divided by the wavelength squared |
| AMU(NXMIE) PII(NXMIE,2) | REAL REAL | Cosine of scattering angle Unknown parameter |

MMWREF

This COMMON block contains the parameters for calculating millimeter wave refractivity.

Common Block MMWREF used in:

REFRAC REFRBD

| <u>Variable Name</u> | <u>Type</u> | <u>Description</u> |
|---|---------------------------------------|--|
| FRQO2(42) SO2(42) ALFO2(42) | REAL REAL REAL | Oxygen line frequencies (GHz) Oxygen line strengths at 300 K Oxygen line widths at 300 K (GHz/torr) |
| PINTER(42) TINTER(42) LQPO2(42) VH20(56) SH20(56) ALFH20(56) ELSH20(56) | REAL REAL INTEGER REAL REAL REAL REAL | Interference parameter at 300 K Interference temperature correction Oxygen line quantum parameter Water vapor line frequencies (GHz) Water vapor line strengths Water vapor line widths (cm ⁻¹ /torr) Ground energy state (K) |

MOLCON

This COMMON block contains the parameters for the molecular concentrations.

Common Block MOLCON used in:

BMOD BNDPAR BRBNDR ENDPT EQABS EQUABS LOWTRN MOLPBD PLMSUB PRCALC PRETEM PUTHDR

SCNRIO TANGPT

<u>Variable Name</u> <u>Type</u> <u>Description</u>

CMOL(28,MLIDMX, MLMAX,MAXLAT,

MAXLON REAL Molecular concentrations (ppmv)
NNN INTEGER Number of molecules used in

plume binary output file

MOLDAT

This COMMON block contains the parameters for the molecular partition functions.

| Common Block MOLDA BMOD EQAI | | PARTIT XMCONV |
|------------------------------|---------|--|
| Variable Name | Type | <u>Description</u> |
| NW(MLIDMX) | INTEGER | Number of energy levels for vibration partition function |
| WMOL(MLIDMX,10) | REAL | Energy levels for vibration partition function |
| NDEG(MLIDMX,10) | INTEGER | Degeneracy of each energy level for vibration partition function |
| XK(MLIDMX) | REAL | Exponent for rotational partition function |
| AIRMWT | REAL | Molecular weight of air |
| AMWT(MLIDMX) | REAL | Molecular weights |

MOLECP

This COMMON block contains indexing information for each molecule in the direct access binary data files.

Common Block MOLECP used in:

| ABSMOL | BAND | BBARSL | BMOD | BNDPAR | DBINIT |
|--------|--------|---------------|--------|---------------|---------------|
| DFLT8 | DVINCR | EMISSV | ENDPT | EQABS | EQUABS |
| KDISTR | PLMSUB | PRCALC | PTHOSB | PTHTAU | PUTHDR |
| SCNRIO | SUMFIL | TANGPT | USRDEF | BBTEMP | VISUAL |

| Variable Name | <u>Type</u> | Description |
|----------------|-------------|--|
| NMOLEC | INTEGER | Number of molecules |
| MOLID(MLIDMX) | INTEGER | Molecular index (see Section 7.0) |
| NVA(MLIDMX) | INTEGER | Number of spectral groups in binary data files |
| VA(30,MLIDMX) | REAL | Initial wavenumber (cm ⁻¹) for spectral group |
| VB(30,MLIDMX) | REAL | Final wavenumber (cm ⁻¹) for spectral group |
| IVA(30,MLIDMX) | INTEGER | Direct access record number for the beginning of each spectral group |
| DVM(MLIDMX) | REAL | Spectral resolution (cm ⁻¹) |
| DVRÈF | REAL | Reference spectral increment in molecular data bases (cm ⁻¹) |
| IPLUM(6) | INTEGER | Plume molecular index |

MSPARM

This COMMON block contains the exponential sum fit parameters for the multiple scattering calculations.

Common Block MSPARM used in:

COUPLE INICPL PRCALC

Variable Name

Type

Description

AMS(NBAND,
MLMAX,MAXLAT,
MAXLON)

REAL

Weights

XKMS(NBAND,
MLMAX,MAXLAT,
MAXLON)

REAL

Exponential terms

NAVMAR

This COMMON block contains the parameters for the Navy Aerosol Model.

Common Block NAVMAR used in:

| MARINE MARNBO |
|---------------|
|---------------|

| <u>Variable Name</u> | <u>Type</u> | Description |
|----------------------|--------------|---|
| TQEXT(3,40,4) | REAL | Extinction coefficient (km ⁻¹) as a function of wind speed, wavelength, and relative humidity |
| TQABS(3,40,4) | REAL | Absorption coefficient (km ⁻¹) as a function of wind speed, wavelength, and relative humidity |
| WL(40) RELHUM(4) | REAL REAL | Wavelength (µm) Relative humidity |

NO2XS

This COMMON block contains the cross-sections of nitrogen dioxide between 14,095 and 49,970 cm⁻¹.

Common Block NO2XS used in:

ABSNO2 NO2BD

| Variable Name | <u>Type</u> | <u>Description</u> |
|-----------------------|----------------------|--|
| VBEG VEND VINCR | REAL REAL REAL | Initial wavenumber (cm ⁻¹) Final wavenumber (cm ⁻¹) Wavenumber increment (cm ⁻¹) |
| CRSNO2(NMAX) | REAL | Cross-section of nitrogen dioxide |

O3CWB

This COMMON block contains the cross-section of the Chappuis and Wulf band of ozone between 9,170 and 24,565 cm⁻¹.

Common Block O3CWB used in:

| ABSO3 | O3CWBD |
|-------|---------|
| ADOUG | OSCVIDU |

| <u>Variable Name</u> | <u>Type</u> | Description |
|---|------------------------------|---|
| VBEG VEND VINCR CT0(NMAX) | REAL REAL REAL REAL | Initial wavenumber (cm ⁻¹) Final wavenumber (cm ⁻¹) Wavenumber increment (cm ⁻¹) Zeroth order parameter for cross-section |
| 0 / 0(/ · · · · · · · · · · · · · · · · · · · | 112/12 | (amagat ⁻¹ cm ⁻¹) |
| CT1(NMAX) | REAL | First order parameter for cross-section (amagat ⁻¹ cm ⁻¹ K ⁻¹) |
| CT2(NMAX) | REAL | Second order parameter for cross-section (amagat ⁻¹ cm ⁻¹ K ⁻²) |

O3PAR

This COMMON block contains the LOWTRAN band parameters of ozone.

Common Block O3PAR used in:

CPO3BD LOWTRN

<u>Variable Name</u> <u>Type</u> <u>Description</u>

CPO3(447) REAL LOWTRAN band model parameters

for ozone

OMATLW

This COMMON block contains the altitude arrays used in the broad band heat transfer calculations.

Common Block OMATLW used in:

| FLUXLW | OPATH | SOLBND | TRANLW |
|---------------|-------------|----------|---|
| Variable Name | <u>Type</u> | | <u>Description</u> |
| ULW(10,10) | REAL | _ | Optical path matrix for water vapor |
| VLW(10,10) | REAL | - | Optical path matrix for carbon dioxide |
| WLW(10,10) | REAL | _ | Optical path matrix for ozone |
| XLW(10,10,2) | REAL | - | Optical path matrix for aerosol scattering |
| YLW(10,10) | REAL | - | Optical path matrix for Rayleigh scattering |
| ZLW(10,10,2) | REAL | . | Optical path matrix for aerosol absorption |
| TU(10,10) | REAL | - | Temperature-weighted optical path matrix for water vapor |
| TV(10,10) | REAL | - | Temperature-weighted optical path matrix for carbon dioxide |
| TW(10,10) | REAL | | Temperature-weighted optical path matrix for ozone |
| TX(10,10) | REAL | | Temperature-weighted optical path matrix for aerosols |
| TM(10,10) | REAL | | Effective temperature (K) matrix |
| TF(10,10) | REAL | | Transmission matrix |
| • | | | |

OPTDEP

This COMMON block contains the optical depths for the various atmospheric constituents.

Common Block OPTDEP used in:

PRCALC PTHTAU RSHINE

<u>Variable Name</u> <u>Type</u> <u>Description</u>

XSS(ISMX,MLMX2) DOUBLE PRECISION Optical depth for each atmospheric constituent at each point along the ray

OUTPUT

This COMMON block contains the switch that controls the ASCII output.

Common Block OUTPUT used in:

ATMPRN BCKPRN BRBNDR EQUABS INITL

<u>Variable Name</u> <u>Type</u> <u>Description</u>

IPRNDX INTEGER ASCII output length index

O2C

This COMMON block contains the parameters for the molecular oxygen continuum.

Common Block O2C used in:

O2CBD O2CNT

| Variable Name | <u>Type</u> | Description |
|-------------------------|-------------------------|--|
| NPTO2 VO2(2) DVO2 | INTEGER REAL REAL | Number of spectral points Initial and final wavenumbers (cm ⁻¹) Incremental wavenumber (cm ⁻¹) |
| O2S0(74) | REAL | Absorption coefficient (amagat ⁻¹ cm ⁻¹) |
| O2A(74) | REAL | Temperature dependent coefficient (K ⁻¹) |
| O2B(74) | REAL | Temperature dependent coefficient (K ⁻²) |

O3HHB

This COMMON block contains the parameters for the Hartley-Huggins band of ozone in the visible and ultraviolet.

Common Block O3HHB used in:

ABSO3 O3HHBD

| <u>Variable Name</u> | <u>Type</u> | <u>Description</u> |
|----------------------|-------------|---|
| V1C | REAL | Initial wavenumber (cm ⁻¹) for 27370 - 29400 cm ⁻¹ region |
| V2C | REAL | Final wavenumber (cm ⁻¹) for 27370 - 29400 cm ⁻¹ region |
| DVC | REAL | Wavenumber increment (cm ⁻¹) |
| NC | INTEGER | Number of spectral points |
| CO3DT(3,2687) | REAL | Absorption coefficient (amagat ⁻¹ cm ⁻¹) |
| V10 | REAL | Initial wavenumber (cm ⁻¹) for 40800 - 54054 cm ⁻¹ region |
| V2O | REAL | Final wavenumber (cm ⁻¹) for 40800 - 54054 cm ⁻¹ region |
| DVO | REAL | Wavenumber increment (cm ⁻¹) |
| NO | INTEGER | Number of spectral points |
| CO3DAT(133) | REAL | Absorption coefficient (amagat ⁻¹ cm ⁻¹) |

PATH1

SCNRIO

Sensor aperture acceptance angle (rad) for

observer-source-background path

observer-source-background path

forward in-scatter along the

Earth center angle (rad) along the

PTHOSB

SRCGEO

This COMMON block contains various parameters for the observer-source-background path. See Figure 3.

REAL

REAL

PRCALC

Common Block PATH1 used in:

ACCAPT(2)

THOSB(MLMX2)

CALCUL PLMSUB

| Variable Name | <u>Type</u> | Description |
|----------------|-------------|--|
| NSRCE | INTEGER | Number of points between observer and source |
| NBKGD | INTEGER | Number of points between observer and background |
| DOSB(MLMX2) | REAL | Differential slant ranges (km) between observer and source-background |
| IOSB(MLMX2) | INTEGER | Pointers to altitude profile along the observer-source-background path |
| VARXZ(MLMX2, | | |
| NAZMAX) | REAL | Scintillation parameter along the observer-source-background path |
| RSCINT(MLMX2) | REAL | Running sum of DOSB (km) |
| · · | REAL | Solar elevation angle at background (rad) |
| SOLEVB(NAZMAX) | | • |
| XLNEVB(NAZMAX) | REAL | Lunar elevation angle at background (rad) |
| PHIOSB(MLMX2) | REAL | Elevation angle (rad) along the |
| | | observer-source-background path |

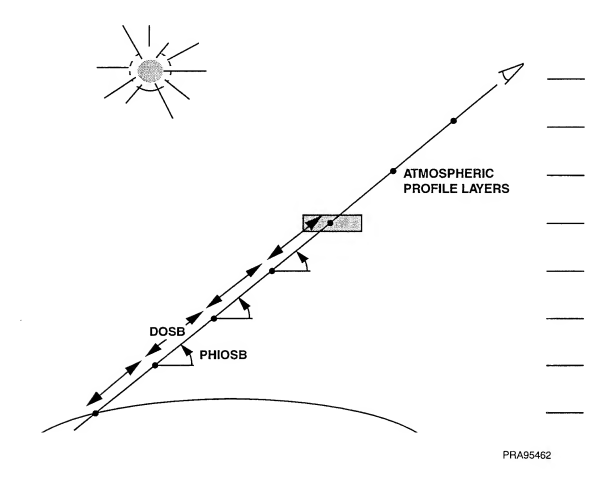


Figure 3. Observer-Source-Background Path. COMMON Block: PATH1.

PATH1A

Common Block PATH1A used in:

CALCUL PLMSUB PRCALC SCNRIO

| Variable Name | <u>Type</u> | <u>Description</u> |
|----------------|-------------|--|
| PTHLAT(MLMX2, | | |
| NAZMAX | REAL | Latitude along path (deg) |
| PTHLON(MLMX2, | | |
| NAZMAX | REAL | Longitude along path (deg) |
| PTHFAC(MAXLAT, | | |
| MAXLON, MLMX2, | | |
| NAZMAX) | REAL | Interpolation factor along path |
| NPTHFC(2,2, | | |
| NAZMAX) | INTEGER | Limits of grid where geometry is valid |
| FRSNW(NAZMAX) | REAL | Fraction snow in terrain |
| FRWTR(NAZMAX) | REAL | Fraction water in terrain |
| FRICE(NAZMAX) | REAL | Fraction ice in terrain |

PATH2

This COMMON block contains the parameters for the earth/skyshine rays at the source paths. See Figure 4.

Common Block PATH2 used in:

RSHINE SRCIRR

| Variable Name | <u>Type</u> | Description |
|---------------------------------|-------------|---|
| NSH | INTEGER | Number of points along each earth/skyshine path |
| DRSH(MLMX2) | REAL | Differential slant ranges (km) along each earth/skyshine path |
| ISH(MLMX2) | INTEGER | Pointer to altitude profile along each earth/skyshine path |
| PHISHL(MLMX2) | REAL | Elevation angles (rad) along each earth/skyshine path |
| SHNFAC(MAXLAT, MAXLON,MLMX2, | | |
| NZSMAX) | REAL | Interpolation factor for global atmosphere for each point along earth/skyshine path |
| SHSNW(NZSMAX) | REAL | Fraction snow cover on terrain at path end |
| SHICE(NZSMAX) | REAL | Fraction ice on terrain at path end |
| SHWTR(NZSMAX) NSHNFC(2,2, | REAL | Fraction water on terrain at path end |
| NSHNFC) | INTEGER | Limits of grid where geometry is valid |

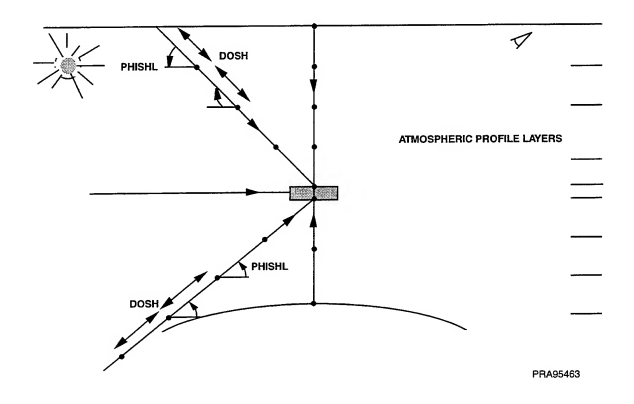


Figure 4. Sky/Earthshine Ray Path at Source. There is a set of paths for each user-specified observer-source azimuth angle. COMMON Block: PATH3.

PATH2A

This COMMON block contains the parameters for each intermediate point along a source earth/skyshine ray to the sun. See Figure 5. For example, for each skyshine ray, if there are 3 different azimuth angles, and there are 10 intermediate points along each of the skyshine rays, there will be a total of 30 path dealt with in this COMMON block.

Common Block PATH2A used in:

RSHINE SRCIRR

<u>Variable Name</u> <u>Type</u> <u>Description</u>

NSHSL(NZSMAX,

MLMX2,NASMAX) INTEGER Number of points along each ray between

each point along the points along an earth/skyshine path and the sun

ISHSL(ISTMAX) INTEGER Pointers to the altitude profile along each

earth/skyshine-solar path; since there are 4*32 = 128 possible earth/skyshine paths, and up to 200 points for each path, there 25,600 points; each point has a ray to the sun with up to 200 points each, so there can be up to 5.12 million points possible; tests have shown that ISTMAX will handle most reasonable geometries; if the total number of points exceeds ISTMAX, these values are written to a scratch file and a warning message is given.

PATH2A (continued)

| DRSHSL(ISTMAX) | REAL | Differential slant ranges (km) along each earth/skyshine-solar path; since there are 4*32 = 128 possible earth/skyshine paths, and up to 200 points for each path, there 25,600 points; each point has a ray to the sun with up to 200 points each, so there can be up to 5.12 million points possible; tests have shown that ISTMAX will handle most reasonable geometries; if the total number of points exceeds ISTMAX, these values are written to a scratch file and a warning message is given. |
|----------------|---------|---|
| SSLFAC(MAXLAT, | | message is given. |
| MAXLON,ISTMAX) | REAL | Interpolation factor for latitude variations in global atmosphere for each point along earth/skyshine-solar path |
| NSSLFC(2,2) | INTEGER | Limits of grid where geometry is valid |

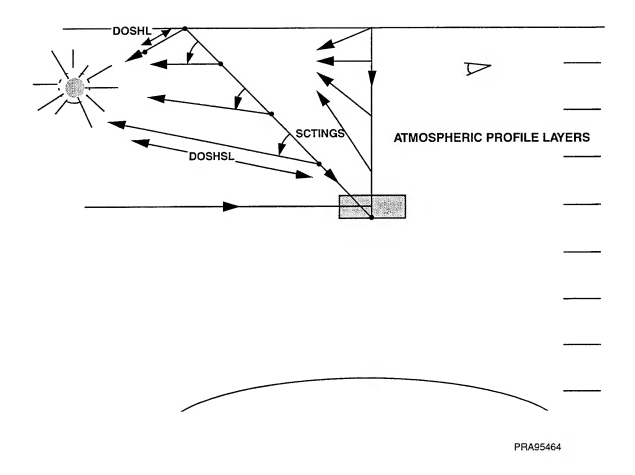


Figure 5. Sky/Earthshine Rays at Source Intermediate Point-to-Sun Paths. There is a set of paths as shown above for each user-specified receiver-target azimuth angle. COMMON Blocks: PATH 2A, 2B, 2C, 2H, 2I, 2J, 2L, 2M, 2N.

PATH2B

This COMMON block contains the parameters for each intermediate point along a source earth/skyshine ray to the sun. See Figure 5. For example, for each skyshine ray, if there are 3 different azimuth angles, and there are 10 intermediate points along each of the skyshine rays, there will be a total of 270 path dealt with in this COMMON block.

Common Block PATH2B used in:

RSHINE SRCIRR

| Variable Name | <u>Type</u> | Description |
|--------------------------|-------------|--|
| NDXSH(NZSMAX, MLMX2) | INTEGER | Pointers to the starting position of each path |
| SCTNGS(NZSMAX, MLMX2) | REAL | Solar scattering angle (deg) along |
| W.E.W.X.E./ | | earth/skyshine paths |
| SLEVSH(NZSMAX) | REAL | Solar elevation angle (deg) at earth/skyshine path termination |

PATH2C

This COMMON block contains the parameters for each intermediate point along a source earth/skyshine ray to the sun. See Figure 5. For example, for each skyshine ray, if there are 3 different azimuth angles, and there are 10 intermediate points along each of the skyshine rays, there will be a total of 270 path dealt with in this COMMON block.

Common Block PATH2C used in: RSHINE SRCIRR

| Variable Name | <u>Type</u> | Description |
|-------------------------|-------------|--|
| NSHLN(NZSMAX, MLMX2) | INTEGER | Number of points along each ray between each point along the points along a earth/skyshine path and the moon |
| ISHLN(ISTMAX) | INTEGER | Pointers to the altitude profile along each earth/skyshine-lunar path; since there are 4*32 = 128 possible earth/skyshine paths, and up to 200 points for each path, there 25,600 points; each point has a ray to the moon with up to 200 points each, so there can be up to 5.12 million points possible; tests have shown that ISTMAX will handle most reasonable geometries; if the total number of points exceeds ISTMAX, these values are written to a scratch file and a warning message is given. |

PATH2C (continued)

| DRSHLN(ISTMAX) | REAL | Differential slant ranges (km) along each earth/skyshine-lunar path; since there are 4*32 = 128 possible earth/skyshine paths, and up to 200 points for each path, there 25,600 points; each point has a ray to the moon with up to 200 points each, so there can be up to 5.12 million points possible; tests have shown that ISTMAX will handle most reasonable geometries; if the total number of points exceeds ISTMAX, these values are written to a scratch file and a warning message is given. |
|--------------------------|---------|--|
| SLNFAC(MAXATM, ISTMA) | REAL | Interpolation factor for latitude variations in global atmosphere for each point along earth/skyshine-lunar path |
| NSLNFC(2,2) | INTEGER | Limits of grid where geometry is valid |

PATH2D

This COMMON block contains the parameters for each intermediate point along a source earth/skyshine ray to the moon. See Figure 5. For example, for each skyshine ray, if there are 3 different azimuth angles, and there are 10 intermediate points along each of the skyshine rays, there will be a total of 270 path dealt with in this COMMON block.

Common Block PATH2D used in:

RSHINE SRCIRR

| <u>Type</u> | <u>Description</u> |
|-------------|--|
| INTEGER | Pointers to the starting position of each path |
| REAL | Lunar scattering angle (deg) along |
| | earth/skyshine paths |
| REAL | Lunar elevation angle (deg) at earth/skyshine path termination |
| | INTEGER |

PATH4

This COMMON block contains the celestial coordinates for the termination of each path.

| Common Block PATH4 CALCUL COU | | RSHINE | SCNRIO | SRCIRR |
|-------------------------------|-------------|---------------|--------------------------------|----------------|
| <u>Variable Name</u> | <u>Type</u> | Description | | |
| XLGALT(NAZMAX) | REAL | | imuth (deg) of-sight | of observer |
| BGALT(NAZMAX) | REAL | Galactic ele | • | of observer |
| XLECLT(NAZMAX) | REAL | Ecliptic azir | muth (deg) o of-sight | f observer |
| BECLT(NAZMAX) | REAL | Ecliptic elev | vation (deg) | of observer |
| XLGALS(NASMAX, NZSMAX) | REAL | | imuth (deg) (/skyshine lin | |
| BGALS(NASMAX, NZSMAX) | REAL | Galactic ele | evation (deg) /skyshine lin | of |
| XLECLS(NASMAX, NZSMAX) | REAL | Ecliptic azir | • | earth/skyshine |
| BECLS(NASMAX, NZSMAX) | REAL | Ecliptic elev | vation (deg) /skyshine lin | |
| XLGALC(MAXLAT, MAXLON) | REAL | Galactic az | imuth for ead sphere (deg) | ch |
| BGALC(MAXLAT, MAXLON) | REAL | Galactic ele | evation for easphere (deg) | ach |
| XLECLC(MAXLAT, MAXLON) | REAL | Ecliptic azir | muth for eacl | h |
| BECLC(MAXLAT, MAXLON) | REAL | | vation for ea | |

atmosphere (deg)

PATH4 (continued)

FRSNWL(MAXLAT,

MAXLON)

REAL

Fraction snow cover at each latitude and longitude

FRWTRL(MAXLAT,

MAXLON)

REAL

Fraction water at each latitude and longitude

FRICEL(MAXLAT,

MAXLON)

REAL

Fraction ice at each latitude and longitude

PATH5A

This COMMON block contains the parameters for the paths from each intermediate point along the observer-source-background path to the sun. There is one set of paths for each user-specified observer-source azimuth angle. For example, if there are 100 intermediate points along the observer-source-background path and there are 3 observer-source azimuth angles, the arrays in this COMMON block will deal with a total of 300 paths. See Figure 6.

PRCALC

Common Block PATH5A used in:

DEFBCK

CALCUL

| Variable Name | <u>Type</u> | <u>Description</u> |
|--------------------------|-------------|--|
| NTBSL(NAZMAX, MLMX2) | INTEGER | Number of points along each observer-source-background/solar path |
| NDXSL(NAZMAX, MLMX2) | INTEGER | Pointers to the starting position of each path |
| SCTANG(NAZMAX, MLMX2) | REAL | Scattering angle (deg) to the sun at the initial point for each path |

SCNRIO

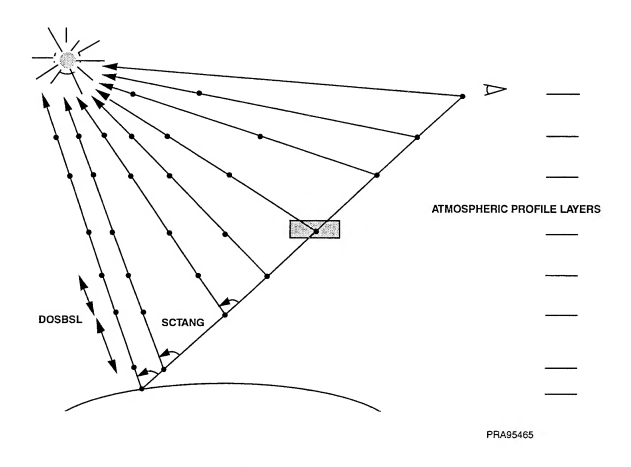


Figure 6. Observer-Source-Background Intermediate Point-to-Sun Paths. There is a set of paths as shown for each user-specified observer-source azimuth angle. COMMON Blocks: PATH 5A, 5B, 5C, 5D, 5E, 5F.

PATH5B

This COMMON block contains the parameters for the paths from each intermediate point along the observer-source-background path to the sun. There is one set of paths for each user-specified observer-source azimuth angle. For example, if there are 100 intermediate points along the observer-source-background path and there are 3 observer-source azimuth angles, the arrays in this COMMON block will deal with a total of 300 paths. See Figure 6.

Common Block PATH5B used in:

CALCUL PRCALC SCNRIO

<u>Variable Name</u> <u>Type</u> <u>Description</u>

ITBSL(ISTMAX) INTEGER Pointers to the altitude profile along each

observer-source-background/solar path; since there are NAZMAX possible azimuths, and up to MLMX2 points for each path, each point has a ray to the sun with up to MLMX2 points each, so there can be up to 0.32 million points possible; tests have shown that ISTMAX will handle most reasonable geometries; if the total number of points exceeds ISTMAX, these values are written to a scratch file and a warning message is given.

PATH5B (continued)

| DOSBSL(ISTMAX) | REAL | Differential slant ranges (km) along each observer-source-background/solar path; since there are NAZMAX possible azimuths, and up to MLMX2 points for each path, and each point has a ray to the sun with up to MLMX2 points each, so there can be up to 0.32 million points possible; tests have shown that ISTMAX will handle most reasonable geometries; if the total number of points exceeds ISTMAX, these values are written to a scratch file and a warning message is given. |
|----------------|---------|--|
| SLXFAC(MAXLAT, | DEAL | |
| MAXLON,ISTMAX) | REAL | Interpolation factor for global atmosphere for each point along observer-source-background/solar path |
| NSLXFC(2,2) | INTEGER | Limits of grid where geometry is valid |

PATH5C

This COMMON block contains the parameters for the paths from each intermediate point along the observer-source-background path to the moon. There is one set of paths for each user-specified observer-source azimuth angle. For example, if there are 100 intermediate points along the observer-source-background path and there are 3 observer-source azimuth angles, the arrays in this COMMON block will deal with a total of 300 paths. See Figure 6.

DEFBCK PRCALC SCNRIO

Common Block PATH5C used in:

CALCUL

| Variable Name | <u>Type</u> | Description |
|--------------------------|-------------|---|
| NTBLN(NAZMAX, MLMX2) | INTEGER | Number of points along each observer-source-background/moon path |
| NDXLN(NAZMAX, MLMX2) | INTEGER | Pointers to the starting position of each path |
| SCTNGX(NAZMAX, MLMX2) | REAL | Scattering angle (deg) to the moon at the initial point for each path |

PATH₅D

This COMMON block contains the parameters for the paths from each intermediate point along the observer-source-background path to the moon. There is one set of paths for each user-specified observer-source azimuth angle. For example, if there are 100 intermediate points along the observer-source-background path and there are 3 observer-source azimuth angles, the arrays in this COMMON block will deal with a total of 300 paths. See Figure 6.

Common Block PATH5D used in:

CALCUL PRCALC SCNRIO

<u>Variable Name</u> <u>Type</u> <u>Description</u>

ITBLN(ISTMAX) INTEGER Pointers to the altitude profile along each

observer-source-background/lunar path; since there are NAZMAX possible azimuths, and up to MLMX2 points for each path, each point has a ray to the moon with up to MLMX2 points each, so there can be up to 0.32 million points possible; tests have shown that ISTMAX will handle most reasonable geometries; if the total number of points exceeds ISTMAX, these values are written to a scratch file and a warning message is given.

PATH5D (continued)

| DOSBLN(ISTMAX) | REAL | Differential slant ranges (km) along each observer-source-background/lunar path; since there are NAZMAX possible azimuths, and up to MLMX2 points for each path, each point has a ray to the moon with up to MLMX2 points each, so there can be up to 0.32 million points possible; tests have shown that ISTMAX will handle most reasonable geometries; if the total number of points exceeds ISTMAX, these values are written to a scratch file and a warning |
|----------------------------------|---------|---|
| | | message is given. |
| XLXFAX(MAXLAT, MAXLON,ISTMAX) | REAL | Interpolation factor for global atmosphere for each point along observer-source-background/lunar |
| NXLXFC(2,2) | INTEGER | path Limits of grid where geometry is valid |
| | | |

PATH6

This COMMON block contains the parameters for the sun-source-earth path. See Figure 7.

Common Block PATH6 used in:

CALCUL PRCALC SCNRIO

| <u>Variable Name</u> | <u>Type</u> | Description |
|---|-------------|---|
| NBSLR(MLMAX) | INTEGER | Number of points along sun-source-earth path |
| ITBSLR(MLMX2, MLMAX) | INTEGER | Pointer to altitude profile along sun-source-earth path |
| DRBSLR(MLMX2, MLMAX) | REAL | Differential slant ranges (km) along sun-source-earth path |
| SOLFAC(MAXLAT, MAXLON,MLMX2, MLMAX) | REAL | Interpolation factor for global atmosphere |
| NSOLFC(2,2, MLMAX) | INTEGER | for each point along sun-observer-earth path Limits of grid where geometry is valid |

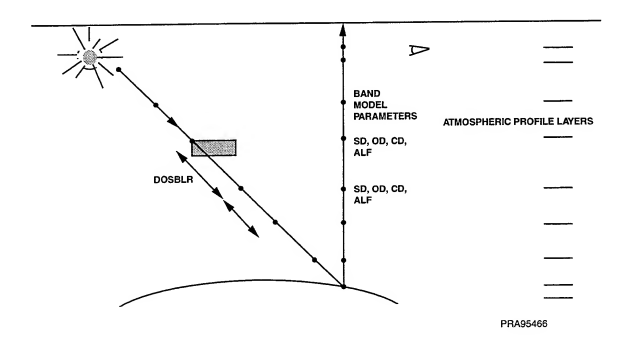


Figure 7. Sun-Source-Earth Path and Spectral Band Model Parameters for Vertical Earth-to-Space Path. COMMON Blocks: PATH6 PATH8.

PATH8

This COMMON block contains the parameters for the moon-source-earth path. See Figure 7.

Common Block PATH8 used in:

CALCUL PRCALC SCNRIO

| Variable Name | <u>Type</u> | Description |
|------------------------------|-------------|--|
| NBLNR(MLMAX) | INTEGER | Number of points along moon-source-earth path |
| ITBLNR(MLMX2, MLMAX) | INTEGER | Pointer to altitude profile along moon-source-earth path |
| DRBLNR(MLMX2, MLMAX) | REAL | Differential slant ranges (km) along moon-source-earth path |
| XLNFAC(MAXLAT, MAXLON,MLMX2, | | moon course out in patin |
| MLMAX) | REAL | Interpolation factor for global atmosphere for each point along moon-source-earth path |
| NLUNFC(2,2, | | · |
| MLMAX) | INTEGER | Limits of grid where geometry is valid |

PERLUN

This COMMON block contains the Brown perturbation terms for the lunar longitude, latitude, and parallax.

Common Block PERLUN used in:

EPHEML LUNPBD

| Variable Name | <u>Type</u> | Description |
|--|---|--|
| NLON PLON(50,5) NLAT PLAT(20,5) NPAR PPAR(20,5) | INTEGER REAL INTEGER REAL INTEGER REAL | Number of longitude perturbation terms Longitude perturbations Number of latitude perturbation terms Latitude perturbations Number of parallax perturbation terms Parallax perturbations |

PHFFOG

This COMMON block contains the phase functions for the advection and radiation LOWTRAN fog models.

Common Block PHFFOG used in:

PHFGBD PHFUNC

| <u>Variable Name</u> | <u>Type</u> | <u>Description</u> |
|---|-----------------|--|
| NWLFG WLFG(NWLAER) PHFOGS(2,NWLAER, | INTEGER REAL | Number of wavelengths Wavelength (µm) |
| NANG) PHFGSY(2,NWLAER) | REAL REAL | Phase function (sr ⁻¹) Asymmetry factor |

PHFMAR

This COMMON block contains marine aerosol parameters.

Common Block PHFMAR used in:

PHFUNC PHMABD

| Variable Name | <u>Type</u> | <u>Description</u> |
|--|---------------------------------|--|
| NWLMA WLMA(27) PHMARI(4,27,NANG) PHMASY(4,47) | INTEGER REAL REAL REAL | Number of wavelength points Wavelength (µm) Phase function Asymmetry parameter |

PHFOCE

This COMMON block contains the single scattering phase functions for the Navy Oceanic Aerosol Model.

Common Block PHFOCE used in:

PHFUNC PHOCBD

| Variable Name | <u>Type</u> | Description |
|-------------------|-------------|---------------------------|
| NWLOC | INTEGER | Number of spectral points |
| WLOC(27) | REAL | Wavelength (µm) |
| PHOCEA(4,27,NANG) | REAL | Phase functions |
| PHOCSY(4,27) | REAL | Asymmetry parameter |

PHFRUR

This COMMON block contains the single scattering phase functions for the relative humidity dependent Urban Aerosol Model.

Common Block PHFRUR used in:

PHFUNC PHRUBD

| Variable Name | Type | <u>Description</u> |
|-------------------|---------|---------------------------|
| NWLRU | INTEGER | Number of spectral points |
| WLRU(27) | REAL | Wavelength (µm) |
| PHRURL(4,27,NANG) | REAL | Phase functions |
| PHRUSY(4,27) | REAL | Asymmetry parameter |

PHFSTR

This COMMON block contains the phase functions for the stratospheric and mesospheric aerosol models.

Common Block PHFSTR used in:

PHFUNC PHSTBD

| Variable Name | Type | Description |
|-------------------|---------|------------------------------------|
| NWLST | INTEGER | Number of wavelengths |
| WLST(27) | REAL | Wavelength (µm) |
| PHSTRA(4,27,NANG) | REAL | Phase function (sr ⁻¹) |
| PHSTSY(4,27) | REAL | Asymmetry factor |

PHFTRP

This COMMON block contains the phase functions for the relative humidity dependent tropospheric aerosol model.

Common Block PHFTRP used in:

PHFUNC PHTRBD

| Variable Name | <u>Type</u> | Description |
|--|---------------------------------|--|
| NWLTR WLTR(27) PHTROP(4,27,NANG) PHTRSY(4,27) | INTEGER REAL REAL REAL | Number of wavelengths Wavelength (µm) Phase function (sr ⁻¹) Asymmetry factor |
| | | , |

PHFURB

This COMMON block contains the single scattering phase functions for the relative humidity dependent Urban Aerosol Model.

Common Block PHFURB used in:

PHFUNC PHURBD

| Variable Name | <u>Type</u> | <u>Description</u> |
|-------------------|-----------------|---|
| NWLUR WLUR(27) | INTEGER REAL | Number of spectral points Wavelength (µm) |
| PHURBN(4,27,NANG) | | Phase functions |
| PHURSY(4,27) | REAL | Asymmetry parameter |

PHHYDR

This COMMON block contains the phase functions for the cloud/fog models.

Common Block PHHYDR used in:

PHHYBD PHYDRO

| Variable Name | <u>Type</u> | Description |
|-----------------------------|-------------|------------------------------------|
| WLC(NWLCLD) PHCLSY(15,4, | REAL | Wavelength (µm) |
| NWLCLD) | REAL | Cloud asymmetry factor |
| RRTMP(7) | REAL | Marshall-Palmer rain rates (mm/hr) |
| PHRNSY(8,4, | | |
| NWLCLD) | REAL | Rain asymmetry factor |
| TMPRN(4) | REAL | Rain temperatures (K) |
| TMPSN(4) | REAL | Snow temperatures (K) |

PLMDAT

This COMMON block contains the band model parameters for the plume binary data file for use in the multiple line groups.

Common Block PLMDAT used in:

MAXLON)

| ENDPT | EQUABS | PLMSUB | TANGPT |
|---|----------|--------|----------------------------------|
| Variable Name | Type | | Description |
| PLUMEF(NNNM NGAS,MLMAX, MAXLAT,MAXL PLUMEG(NGAS MLMAX,MAXLA | .ON) REA | L | Line strength partition function |

Fine structure partition function

REAL

PLTPRM

This COMMON block contains various plotting parameters.

Common Block PLTPRM used in:

| PLTBD | PLTDRV | RDMSRT |
|-------|--------|------------|
| FLIDU | FLIDIN | LIDIVIOLLI |

| Variable Name | <u>Type</u> | <u>Description</u> |
|---------------|-------------|---------------------------------|
| XAXL | REAL | Length of x-axis (inches) (7.0) |
| YAXL | REAL | Length of y-axis (inches) (4.0) |
| NMOLEC | INTEGER | Number of molecules |
| MOLID(NSMX) | INTEGER | Molecular index |
| NCURVE | INTEGER | Number of curve elements |

PRBNDA

This COMMON block contains the spectral band model parameters for each molecule for each layer in the atmospheric profile array (vertical path). These band parameters are recalculated for each spectral bin.

Common Block PRBNDA used in:

| BMOD | BNDPAR | INICPL | KDISTR | LOWTRN | PLMSUB |
|--------|---------|--------|--------|--------|--------|
| PTHOSE | PTHTALL | | | | |

| Variable Name | <u>Type</u> | Description |
|----------------------------------|-------------|---|
| SD(ISMX,MLMAX, MAXLAT,MAXLON) | REAL | S/d for each molecule for a given spectral bin at each intermediate point in the atmospheric profile (amagat ⁻¹ cm ⁻¹) |
| OD(ISMX,MLMAX, MAXLAT,MAXLON) | REAL | 1/d for each molecule for a given spectral bin at each intermediate point in the atmospheric profile (amagat ⁻¹ cm ⁻¹) |
| SC(ISMX,MLMAX, MAXLAT,MAXLON) | REAL | Scattering coefficient (km ⁻¹) |
| QA(ISMX) | REAL | Exponent for LOWTRAN double exponent band model |
| IBAND(ISMX) | INTEGER | Index for type of band model to be used for each molecule 0 - exponential 1 - Voight band model 2 - Double exponent band model |
| ISPECS(NSPCMX) | INTEGER | Number of molecular species plus molecular scatter, aerosols, and hydrometeors |
| IMDATA(ISMX) | INTEGER | Switch set if molecular line strength greater than zero |

PRBNDB

This COMMON block contains the spectral band model parameters for each molecule for each layer in the atmospheric profile array (vertical path). These band parameters are recalculated for each spectral bin.

Common Block PRBNDB used in:

BMOD BNDPAR INICPL KDISTR LOWTRN PLMSUB PTHTAU

| Variable Name | <u>Type</u> | Description |
|----------------------------------|-------------|--|
| AL(ISMX,MLMAX, | | |
| MAXLAT,MAXLON) AD(ISMX,MLMAX, | REAL | Molecular line width (cm ⁻¹) at STP |
| MAXLAT, MAXLON) | REAL | Doppler line width (cm ⁻¹) at STP |
| CD(ISMX,MLMAX, MAXLAT,MAXLON) | REAL | Continuum absorption coefficient (km ⁻¹) |

RAINTP

This COMMON block contains the parameters for the rain models. The size parameter has the following form:

$$dN/dD = n0 * EXP(-A * D * (rate**B))$$

with drop diameter, D, in µm and the rate in mm/hr.

Common Block RAINTP used in:

RAINBD RAINEX RAINSP

| Variable Name | <u>Type</u> | Description |
|--------------------|--------------|-------------|
| XN0(5) ARAIN(5) | REAL REAL | n0 A |
| BRAIN(5) | REAL | В |

RAINWL

This COMMON block contains the spectral parameters for the rain models.

Common Block RAINWL used in:

RAINBD RAINSP SNOWSP

| Rain rate (mm/hr) Rain normalized absorption coefficient Rain normalized extinction coefficient Rain normalized extinction coefficient Snow normalized extinction coefficient | nt ient |
|---|--|
| • | |
| L Snow parameter temperatures (K) | |
| ΔΔΔ | AL Rain normalized absorption coefficient AL Rain normalized extinction coefficient AL Snow normalized absorption coefficient AL Snow normalized extinction coefficient AL Rain parameter temperatures (K) |

RMODAT

This COMMON block contains various parameters used in the plotting routines.

Common Block RMODAT used in: PLTDRV RDMSRT

| Variable Name | Type | Description |
|---|----------------------|---|
| WAVLNG(NUMPTS, NUMCRV) XMAX XMIN | REAL REAL REAL | Wavelength (μm) or wavenumber (cm ⁻¹) Maximum spectral limit (μm or cm ⁻¹) Minimum spectral limit (μm or cm ⁻¹) |
| PATRAD(NUMPTS, NAZMAX,NUMCRV) | REAL | Path radiance (W/cm²/sr/µm or W/cm²/sr/cm ⁻¹) |
| ATMAX | REAL | Maximum value of both PATRAD and BKGRAD (W/cm²/sr/μm or W/cm²/sr/cm⁻¹) |
| ATMIN | REAL | Minimum value of both PATRAD and BKGRAD (W/cm²/sr/μm or W/cm²/sr/cm⁻¹) |
| PRYMAX(NAZMAX) | REAL | Maximum value of PATRAD (W/cm²/sr/μm or W/cm²/sr/cm⁻¹) |
| BKGRAD(NUMPTS, NAZMAX,NUMCRV) | REAL | Background radiance (W/cm²/sr/µm or W/cm²/sr/cm ⁻¹) |
| BRYMAX(NAZMAX) TRAN(NUMPTS, | REAL | Maximum value of BKGRAD (W/cm²/sr/μm) |
| NAZMAX,NUMCRV) | REAL | Transmission, forward in-scatter transmission, and scintillation with respect to the source |
| TRNMOL(NUMPTS,3, NAXMAX,NUMCRV, | | |
| NSMX) | REAL | Molecular band, line wing, and total transmittance |

RSTART

This COMMON block contains the switch and the local for a restarting of the calculations.

Common Block RSTART used in:

BINFIL CALCUL

| NGEOMR INTEGER Geometry to restart | /ariable Name | Type <u>Description</u> | |
|---|---------------|---------------------------|---------|
| NVRINTEGERSpectral value to restNVSINTEGERSpectral bin to restarLRSTRTLOGICALFlag to restart or not | NVR | NTEGER Spectral value to | restart |
| | NVS | NTEGER Spectral bin to re | estart |

SCENES

This COMMON block contains the parameters to define the structured terrain scenes.

Common Block SCENES used in:

| ATMPRN SCE | NBD SETBCK | TERMPR USRBCK |
|--|--------------|--|
| Variable Name | <u>Type</u> | Description |
| NSCENE SCENE(NSCEN, | INTEGER | Number of scenes |
| NMATL) | REAL | Fraction of each scene that consists of each material |
| CORLEN(NSCNE, NMATL) | REAL | Correlation length for each material (m) |
| PSDSLP(NSCNE, NMATL) STDEVM(NSCNE, | REAL | PSD slope of each material |
| NMATL) | REAL | Log base 10 of the standard deviation relative to the mean for each material |
| RGCORL(NSCEN) RGSTDV(NSCEN) | REAL REAL | Roughness correlation length (m) Log base 10 of the roughness standard deviation relative to |
| RGPWRL(NSCEN) | REAL | the mean Roughness PSD slope |

SHURUN

This COMMON block contains the parameters for the Schumann-Runge band parameters for molecular oxygen in the ultraviolet.

Common Block SHURUN used in:

ABSO2 O2UVBD

| Variable Name | Type | <u>Description</u> |
|----------------------------------|----------------------|---|
| VSHO2(2) DVSHO2 SHNO2(424) | REAL REAL REAL | Wavenumber limits (cm ⁻¹) Increment (cm ⁻¹) Logarithm (base 10) of absorption coefficient |

SILEMS

This COMMON block contains the volumetric emissivity of zodiacal light.

Common Block SILEMS used in:

EMISSV ZOD1BD

| Variable Name | <u>Type</u> | Description |
|----------------------------------|----------------------------|---|
| NPTWL NDIST VOLMIS(291,33) | INTEGER INTEGER REAL | Number of wavelength values Number of distance values Volumetric emissivity of zodiacal light (W/cm²/sr/cm⁻¹) |

SNWDAT

This COMMON block contains the parameters for the snow models.

Common Block SNWDAT used in:

SNOWBD SNOWEX

| Variable Name | <u>Type</u> | <u>Description</u> |
|---------------|-------------|--|
| ASNW(6,3) | REAL | Polynomial coefficients for crystal velocity |
| BSNW(6,2) | REAL | Polynomial coefficients for crystal diameter |
| RHOWTR(56) | REAL | Water density (gm/cm ³) as a function of temperature |
| RHOICE | REAL | Ice density (gm/m³) |

SO2XS

This COMMON block contains the cross-sections of sulfur dioxide between 24,820 and 52,625 cm⁻¹.

Common Block SO2XS used in:

ABSSO2 SO2BD

| Variable Name | <u>Type</u> | <u>Description</u> |
|---------------------------------------|------------------------------|---|
| VBEG VEND VINCR CRSSO2(NMAX) | REAL REAL REAL REAL | Initial wavenumber (cm ⁻¹) Final wavenumber (cm ⁻¹) Wavenumber increment (cm ⁻¹) Cross-section for sulfur dioxide |
| | | (amagat ⁻¹ cm ⁻¹) |

This COMMON block contains the spectral irradiance of the sun at the earth for the mean earth-sun distance between 0 and 10,000 cm⁻¹.

Common Block SOLIR1 used in:

| SLRCNT | SOLAR | SOLRBD |
|--------|-------|------------|
| | | O O E. 100 |

| Variable Name | <u>Type</u> | <u>Description</u> |
|---------------|-------------|------------------------------|
| SOLAR1(10000) | REAL | Solar irradiance (W/cm²/cm¹) |
| SOLRCN | REAL | Solar constant (W/cm²) |

This COMMON block contains the spectral irradiance of the sun at the earth for the mean earth-sun distance between 10,001 and 20,000 cm⁻¹.

Common Block SOLIR2 used in:

| SLRCNT | SOLAR | SOLRBD |
|--------|-------|--------|
|--------|-------|--------|

| Variable Name | Type | <u>Description</u> |
|---------------|------|--|
| SOLAR2(10000) | REAL | Solar irradiance (W/cm²/cm ⁻¹) |
| SOLRCN | REAL | Solar constant (W/cm²) |

This COMMON block contains the spectral irradiance of the sun at the earth for the mean earth-sun distance between 20,001 and 30,000 cm⁻¹.

Common Block SOLIR3 used in:

| CLDCNT | SOLAR | SOLRBD |
|--------|-------|--------|
| SLRCNT | SULAR | SOLNDD |

| Variable Name | <u>Type</u> | <u>Description</u> |
|---------------|-------------|---|
| SOLAR3(10000) | REAL | Solar irradiance (W/cm ² /cm ⁻¹) |
| SOLRCN | REAL | Solar constant (W/cm ²) |

This COMMON block contains the spectral irradiance of the sun at the earth for the mean earth-sun distance between 30,001 and 40,000 cm⁻¹.

Common Block SOLIR4 used in:

| Variable Name | <u>Type</u> | <u>Description</u> |
|---------------|-------------|-------------------------------|
| SOLAR4(10000) | REAL | Solar irradiance (W/cm²/cm⁻¹) |
| SOLRCN | REAL | Solar constant (W/cm²) |

This COMMON block contains the spectral irradiance of the sun at the earth for the mean earth-sun distance above 40,000 cm⁻¹.

Common Block SOLIR5 used in:

| SLRCNT | SOLAR | SOLRBD |
|--------|-------|--------|
|--------|-------|--------|

| Variable Name | <u>Type</u> | Description |
|-------------------------|--------------|--|
| SOLAR5(10000) SOLRCN | REAL REAL | Solar irradiance (W/cm²/cm⁻¹) Solar constant (W/cm²) |
| NPTSB | INTEGER | Number of spectral points for 50,001 - 57,420 cm ⁻¹ |
| DVB | REAL | Resolution (cm ⁻¹) |
| SOLARB(760) | REAL | Solar irradiance (W/cm ² /cm ⁻¹) |

STDMOL

This COMMON Block contain the molecular concentrations for the model atmospheres.

Common Block STDMOL used in:

EQABS STMLBD USRDEF

| Variable Name | <u>Type</u> | Description |
|---------------|-------------|--|
| AMOL(NL,24,7) | REAL | Molecular concentration profiles for each of the major molecular species for each model atmosphere (ppmv) |

SWPARM

This COMMON block contains various parameters used in the short wave broad band heat flux calculations taken from Lacis and Hansen.

Common Block SWPARM used in:

BRBNBD SOLBND

| Variable Name | Type | <u>Description</u> |
|--|---|---|
| AK(3,8) PSW(3,8) BF(3) ALAM(3) IKBAND(3) | REAL REAL REAL REAL INTEGER | Unknown parameter Unknown parameter Fraction of solar flux in each band Wavelength (µm) Number of elements per band |

TMPOCN

This COMMON block contains the ocean temperatures.

Common Block TMPOCN used in:

OCNTBD SEATMP

| Variable Name | <u>Type</u> | <u>Description</u> |
|-----------------|-------------|--|
| OCNTMP(4,36,72) | REAL | Ocean temperatures (K) |
| POTEMP(3,36) | REAL | Average mean potential temperatures (°C) |

TRACEG

This COMMON block contains the LOWTRAN band parameter for the trace gases.

Common Block TRACEG used in: LOWTRN TRACBD

| Variable Name | <u>Type</u> | <u>Description</u> |
|---------------|-------------|---|
| CPNH3(431) | REAL | LOWTRAN band model parameters for ammonia |
| CPNO(62) | REAL | LOWTRAN band model parameters for nitric oxide |
| CPNO2(142) | REAL | LOWTRAN band model parameters for hydrogen dioxide |
| CPSO2(226) | REAL | LOWTRAN band model parameters for sulfur dioxide |

TRANSP

This COMMON block contain the transmission for each molecular species, aerosol, and hydrometeor.

Common Block TRANSP used in:

PRCALC TRNSMT

<u>Variable Name</u> <u>Type</u> <u>Description</u>

SPCTRN(ISMX,3,

NAZMAX) REAL Transmission for each of the atmospheric

components

UFMIX

This COMMON block contains the LOWTRAN band parameters for the uniformly mixed gases.

Common Block UFMIX used in: LOWTRN UMIXBD

| <u>Variable Name</u> | <u>Type</u> | <u>Description</u> |
|----------------------|-------------|---|
| CPCO(173) | REAL | LOWTRAN band model parameters for carbon monoxide |
| CPCH4(493) | REAL | LOWTRAN band model parameters for methane |
| CPN20(704) | REAL | LOWTRAN band model parameters for nitrous oxide |
| CPO2(382) | REAL | LOWTRAN band model parameters for oxygen |

UFTAPE

This COMMON block contains the parameters required to read the MODTRAN band model tape, UFTAPE.

Common Block UFTAPE used in:

ABSMOL UFTPBD

| <u>Variable Name</u> | <u>Type</u> | <u>Description</u> |
|----------------------|--------------------|---|
| NBLOCK IFREQ(273) | INTEGER INTEGER | Number of blocks of data on UFTAPE Initial frequency for each block of data on UFTAPE (cm ⁻¹) |
| IPARAM(273) | INTEGER | Number of spectral data sets in each block of data on UFTAPE |

UPRATM

This COMMON block contains the parameters for the upper model atmosphere profiles (i.e., above 120 km).

EXOATM SETALT UPPRBD

Common Block UPRATM used in:

EQABS

| Variable Name | Type | Description |
|-----------------|------|--|
| ZU(NLUPR) | REAL | Altitude (km) |
| TSTD(NLUPR) | REAL | Standard temperature (K) |
| PSTD(NLUPR) | REAL | Standard pressure (mb) |
| TUS(NTEXO, | | 40.4 |
| NLUPR,3) | REAL | Seasonal temperatures (K) for a given exoatmospheric temperature |
| PUS(NTEXO, | | |
| NLUPR,3) | REAL | Seasonal pressures (mb) for a given exoatmospheric pressure |
| TMPEXO(NTEXO) | REAL | Exoatmospheric temperatures (K) for TUS and PUS |
| TUX(NLUPR, | | |
| MAXLAT, MAXLON) | REAL | Final temperatures (K) for upper atmosphere |
| PUX(NLUPR, | | |
| MAXLAT, MAXLON) | REAL | Final pressures (mb) for upper atmosphere |

USERDF

This COMMON block contains the parameters for the user-defined atmosphere model.

Common Block USERDF used in:

| ASPECT | DEFALT | EQABS | GETASP | HAZE | ISTAER |
|--------|--------|--------|--------|------|--------|
| SETALT | STRCN2 | USRDEF | | | |

| Variable Name | <u>Type</u> | Description |
|----------------|-------------|--|
| NLUSER | INTEGER | Number of altitudes |
| ZUSER(MLMAX) | REAL | Altitude (km) |
| INDXH | INTEGER | Index for user-defined haze profile |
| HZUSER(MLMAX) | REAL | User-defined haze profile (km ⁻¹) |
| INDXC | INTEGER | Index for user-defined structure constant profile |
| CN2USR(MLMAX) | REAL | User-defined structure constant profile (m ^{-2/3}) |
| INDXA | INTEGER | Index for user-defined aerosol profile |
| IARUSR(MLMAX) | INTEGER | User-defined aerosol profile |
| NASUSR | INTEGER | Number of user-defined earth/skyshine elevation angles |
| ASPUSR(NASMAX) | REAL | User-defined earth/skyshine elevation angles (deg) |
| MPUSR | INTEGER | Index for user-defined pressure |
| PUSER(MLMAX) | REAL | User-defined pressure (mb) |
| MTUSR | INTEGER | Index for user-defined temperature |
| TUSER(MLMAX) | REAL | User-defined temperature (K) |
| MCUSR(ISMX) | INTEGER | Indices for user-defined molecular concentrations |
| AUSER(MLMAX, | | |
| ISMX) | REAL | User-defined molecular concentrations (ppmv) |
| FLUSR | LOGICAL | Flag for completing profile with model atmosphere |

USERNM

This COMMON block contains the user-defined atmosphere name.

Common Block USERNM used in:

USRDEF BBTEMP SUMFIL VISUAL

<u>Variable Name</u> <u>Type</u> <u>Description</u>

HMODEL CHARACTER*40 User-defined atmosphere name

VSADTA

INITL

TANGPT

VSA

This COMMON block contains the parameters for the vertical structure profile of the aerosol density between 0 and 2 km above ground level.

EQUABS

Common Block VSADTA used in:

EQABS

ENDPT

| Variable Name | <u>Type</u> | <u>Description</u> |
|-----------------|-------------|---|
| HMAX | REAL | Maximum altitude (km) at which vertical structure profile will be calculated. Default value is 2 km, unless unless cloud/fog top is lower. |
| ZVSA(NVSA, | | |
| MAXLAT, MAXLON) | REAL | Altitude (km) |
| RHVSA(NVSA, | | , |
| MAXLAT, MAXLON) | REAL | Relative humidity |
| HZVSA(NVSA, | | • |
| MAXLAT, MAXLON) | REAL | Extinction coefficient (km ⁻¹) at 0.55 µm |

WETNES

This COMMON block contains the volumetric moisture for vegetation and soil.

Common Block WETNES used in:

DIREMS EMISBD

Variable NameTypeDescriptionMV(13)REALVolumetric moisture on vegetation and soil

WNLOHI

This COMMON block contains the spectral LOWTRAN band model coefficients.

Common Block WNLOHI used in:

LOWTRN WVBNBD

| Variable Name | Type | Description |
|---------------|---------|---|
| MVH2O | INTEGER | Number of water vapor bands |
| MVCO2 | INTEGER | Number of carbon dioxide bands |
| MVO3 | INTEGER | Number of ozone bands |
| MVN2O | INTEGER | Number of nitrous oxide bands |
| MVCO | INTEGER | Number of carbon monoxide bands |
| MVCH4 | INTEGER | Number of methane bands |
| MVO2 | INTEGER | Number of oxygen bands |
| MVSO2 | INTEGER | Number of sulfur dioxide bands |
| MVNO2 | INTEGER | Number of nitrogen dioxide bands |
| MVNO | INTEGER | Number of nitric oxide bands |
| MVNH3 | INTEGER | Number of ammonia bands |
| IWLH2O(14) | INTEGER | Lower limit for water vapor band (cm ⁻¹) |
| IWLCO2(10) | INTEGER | Lower limit for carbon dioxide band (cm ⁻¹) |
| IWLO3(5) | INTEGER | Lower limit for ozone band (cm ⁻¹) |
| IWLN2O(11) | INTEGER | Lower limit for nitrous oxide band (cm ⁻¹) |
| IWLCO(3) | INTEGER | Lower limit for carbon monoxide band |
| | | (cm ⁻¹) |
| IWLCH4(4) | INTEGER | Lower limit for methane band (cm ⁻¹) |
| IWLO2(6) | INTEGER | Lower limit for oxygen band (cm ⁻¹) |
| IWLSO2(4) | INTEGER | Lower limit for sulfur dioxide band (cm ⁻¹) |
| IWLNO2(3) | INTEGER | Lower limit for nitrogen dioxide band |
| | | (cm ⁻¹) |
| IWLNO(1) | INTEGER | Lower limit for nitric oxide band (cm ⁻¹) |
| IWLNH3(2) | INTEGER | Lower limit for ammonia band (cm ⁻¹) |
| IWHH2O(14) | INTEGER | Upper limit for water vapor band (cm ⁻¹) |
| IWHCO2(10) | INTEGER | Upper limit for carbon dioxide band (cm ⁻¹) |
| IWHO3(5) | INTEGER | Upper limit for ozone band (cm ⁻¹) |
| IWHN2O(11) | INTEGER | Upper limit for nitrous oxide band (cm ⁻¹) |
| IWHCO(3) | INTEGER | Upper limit for carbon monoxide band |
| | | (cm ⁻¹) |
| IWHCH4(4) | INTEGER | Upper limit for methane band (cm ⁻¹) |

WNLOHI (continued)

| IWHO2(6) | INTEGER | Upper limit for oxygen band (cm ⁻¹) |
|-----------|---------|---|
| IWHSO2(4) | INTEGER | Upper limit for sulfur dioxide band (cm ⁻¹) |
| IWHNO2(3) | INTEGER | Upper limit for nitrogen dioxide band |
| | | (cm ⁻¹) |
| IWHNO(1) | INTEGER | Upper limit for nitric oxide band (cm ⁻¹) |
| IWHNH3(2) | INTEGER | Upper limit for ammonia band (cm ⁻¹) |
| ANH3(2) | REAL | Ammonia exponent |
| ACO2(10) | REAL | Carbon dioxide exponent |
| ACO(3) | REAL | Carbon monoxide exponent |
| ACH4(4) | REAL | Methane exponent |
| ANO2(3) | REAL | Nitrogen dioxide exponent |
| AN2O(11) | REAL | Nitrous oxide exponent |
| AO2(6) | REAL | Oxygen exponent |
| AO3(5) | REAL | Ozone exponent |
| ASO2(4) | REAL | Sulfur dioxide exponent |
| AH2O(14) | REAL | Water vapor exponent |
| ANO(1) | REAL | Nitric oxide exponent |
| AANH3(2) | REAL | Ammonia exponential sum fit term |
| BBNH3(2) | REAL | Ammonia exponential sum fit term |
| CCNH3(2) | REAL | Ammonia exponential sum fit term |
| AACO2(10) | REAL | Carbon dioxide exponential sum fit term |
| BBCO2(10) | REAL | Carbon dioxide exponential sum fit term |
| CCCO2(10) | REAL | Carbon dioxide exponential sum fit term |
| AACO(3) | REAL | Carbon monoxide exponential sum fit term |
| BBCO(3) | REAL | Carbon monoxide exponential sum fit term |
| CCCO(3) | REAL | Carbon monoxide exponential sum fit term |
| AACH4(4) | REAL | Methane exponential sum fit term |
| BBCH4(4) | REAL | Methane exponential sum fit term |
| CCCH4(4) | REAL | Methane exponential sum fit term |
| AANO2(3) | REAL | Nitrogen dioxide exponential sum fit term |
| BBNO2(3) | REAL | Nitrogen dioxide exponential sum fit term |
| CCNO2(3) | REAL | Nitrogen dioxide exponential sum fit term |
| AAN2O(11) | REAL | Nitrous oxide exponential sum fit term |
| BBN2O(11) | REAL | Nitrous oxide exponential sum fit term |
| CCN2O(11) | REAL | Nitrous oxide exponential sum fit term |
| AAO2(6) | REAL | Oxygen exponential sum fit term |
| BBO2(6) | REAL | Oxygen exponential sum fit term |
| CCO2(6) | REAL | Oxygen exponential sum fit term |
| | | |

WNLOHI (continued)

| AAO3(5) | REAL | Ozone exponential sum fit term |
|-----------|------|---|
| BBO3(5) | REAL | Ozone exponential sum fit term |
| CCO3(5) | REAL | Ozone exponential sum fit term |
| AASO2(4) | REAL | Sulfur dioxide exponential sum fit term |
| BBSO2(4) | REAL | Sulfur dioxide exponential sum fit term |
| CCSO2(4) | REAL | Sulfur dioxide exponential sum fit term |
| AAH2O(14) | REAL | Water vapor exponential sum fit term |
| BBH2O(14) | REAL | Water vapor exponential sum fit term |
| CCH2O(14) | REAL | Water vapor exponential sum fit term |
| AANO(1) | REAL | Nitric oxide exponential sum fit term |
| BBNO(1) | REAL | Nitric oxide exponential sum fit term |
| CCNO(1) | REAL | Nitric oxide exponential sum fit term |
| PH2O(14) | REAL | Water vapor pressure exponent |
| PCO2(10) | REAL | Carbon dioxide pressure exponent |
| PO3(5) | REAL | Ozone pressure exponent |
| PN2O(11) | REAL | Nitrous oxide pressure exponent |
| PCO(3) | REAL | Carbon monoxide pressure exponent |
| PCH4(4) | REAL | Methane pressure exponent |
| PO2(6) | REAL | Oxygen pressure exponent |
| PSO2(4) | REAL | Sulfur dioxide pressure exponent |
| PNO2(3) | REAL | Nitrogen dioxide pressure exponent |
| PNO(1) | REAL | Nitric oxide pressure exponent |
| PNH3(2) | REAL | Ammonia pressure exponent |
| TH2O(14) | REAL | Water vapor temperature exponent |
| TCO2(10) | REAL | Carbon dioxide temperature exponent |
| TO3(5) | REAL | Ozone temperature exponent |
| TN2O(11) | REAL | Nitrous oxide temperature exponent |
| TCO(3) | REAL | Carbon monoxide temperature exponent |
| TCH4(4) | REAL | Methane temperature exponent |
| TO2(6) | REAL | Oxygen temperature exponent |
| TSO2(4) | REAL | Sulfur dioxide temperature exponent |
| TNO2(3) | REAL | Nitrogen dioxide temperature exponent |
| TNO(1) | REAL | Nitric oxide temperature exponent |
| TNH3(2) | REAL | Ammonia temperature exponent |

ZODBND

This COMMON block contains the zodiacal light parameters.

Common Block ZODBND used in:

DBANDS ZOD2BD

| Variable Name | <u>Type</u> | <u>Description</u> |
|--|---|--|
| NPTZOD(3) TMPZOD(3) ALBEDO(3) TAU(3) OMEGA(3) XIF(3) DEL(3) Q(3) THEMIS(811) | INTEGER REAL REAL REAL REAL REAL REAL REAL RE | Number of points in each band Temperature of dust (K) Albedo of dust |
| KRONIS(632) EOS(632) | REAL REAL | |

ZPLANE

This COMMON block contains the zodiacal symmetry plane parameters.

Common Block ZPLANE used in:

ZOD2BD ZODICL

| Variable Name | <u>Type</u> | <u>Description</u> |
|---------------------|----------------------|---|
| ZNODE ZINC ZN | REAL REAL REAL | Ascending node (deg) Inclination (deg) Normalized dust density at 1 AU (particles/m³) |
| ZALPHA | REAL | Radial dependence factor |

6.0 PARAMETER DATA DICTIONARY

The description and value of each PARAMETER variable, in addition to the modules in which it is contained, are presented in Table 1. All PARAMETER variables are declared INTEGER.

Table 1. PARAMETER Variables.

| PARAMETER | VALUE | DESCRIPTION |
|-----------|--------------|---|
| MOLMAX | 26 | Number of different band molecules whose band model parameters can be read in |
| ISMX | MOLMAX+ 8 | Number of species used in calculations |
| ISTMAX | 30000 | Maximum size of a COMMON block for raypath parameters |
| MLMAX | 140 | Maximum number of altitude points |
| MLMX2 | 2*MLMAX | Maximum number of points for a ray |
| NASMAX | 15 | Maximum number of earth/skyshine aspect angles |
| NAZMAX | 30 | Maximum number of observer-source azimuths |
| NBAND | 16 | Maximum number of elements in exponential sum expansion for multiple scattering |
| NFRQ | 76 | Number of frequency values in microwave water refractivity data base |
| NGAS | 6 | Number of molecules in plume binary data file |
| NGMAX | 15 | Maximum number of geometries |
| NMATL | 28 | Maximum number of background materials |
| NNNMAX | 5 | Number of line groups used for SIRRM calculations |
| NSCEN | 42 | Maximum number of background scenes |

Table 1. PARAMETER Variables (continued).

| PARAMETER | VALUE | DESCRIPTION |
|-----------|-------|--|
| NTIME | 500 | Maximum number of time increments for heat transfer data base |
| NWLWTR | 169 | Number of spectral water refractivity data base |
| NXMIE | 101 | Maximum number of bins for particle size distribution for Mie calculations |
| NZSMAX | 4 | Maximum number of earth/skyshine azimuth angles |
| NXMAX | 100 | Maximum number of extra altitudes |
| NANTMX | 125 | Maximum number of antecedent temporal points |
| NVSA | 9 | Number of altitude points for Vertical Structure Algorithm |
| NWLCLD | 79 | Number of spectral points for hydrometeors |
| NWLAER | 47 | Number of spectral points for aerosols |
| NSTTMP | 16 | Number of stratospheric aerosol temperatures |
| NANG | 65 | Number of scattering angles for phase function |
| NL | 50 | Number of altitude layers in model atmospheres |
| NLUPR | 8 | Number of altitude layers in upper atmosphere profiles |
| NTEXO | 11 | Number of exospheric temperature profiles |
| MAXLAT | 3 | Maximum number of latitudes used for global atmosphere |
| MAXLON | 1 | Maximum number of longitudes used for global atmosphere |
| NVSMAX | 20 | Maximum number of spectral bands |

Table 1. PARAMETER Variables (continued).

| PARAMETER | VALUE | DESCRIPTION |
|----------------------|---------------------------|---|
| NLMAX | 10 | Maximum number of subsurface layers for background temperature calculations |
| NZBNDR | 3 | Number of altitudes in the boundary layer haze profiles |
| NZTROP | 9 | Number of altitudes in the troposphere haze profiles |
| NZSTRA | 17 | Number of altitudes in the stratospheric haze profiles |
| NZUPR | 14 | Number of altitudes in the upper atmosphere haze profiles |
| MLIDMX | 45 | Number of molecular species that MOSART recognizes |
| NSMX | MLIDMX+8 | Number of species that MOSART recognizes |
| NDV | 200 | Maximum number of spectral points used in slit function convolutions |
| NSLTD (in ASCBIN) | 5 | Maximum number of variables to be convolved |
| NSLTD (in PLTGEN) | 3* NAZMAX* (1+ISMX) | Maximum number of variables to be convolved |
| MLUSR | 34 | Maximum number of user-defined altitudes for MODTRAN input file |
| MAXTMP | 5 | Number of temperatures in band model parameters |
| NMAX (in ABSO3) | 3080 | Number of spectral points for ozone band model |
| NMAX (in ABSSO2) | 5562 | Number of spectral points for sulfur dioxide band model |

Table 1. PARAMETER Variables (continued).

| PARAMETER | VALUE | DESCRIPTION |
|---------------------|-------|---|
| NMAX (in MIE) | 20000 | Maximum number of bins for integrating over the size distribution |
| NPTS (in DENWTR) | 56 | Number of temperature values |
| NPTS (in ENDPD) | 2000 | Maximum number of intermediate altitudes |
| NPTS (in EVAPOR) | 18 | Number of temperature values |
| NPTS (in EXGALS) | 7 | Number of spectral values |
| NPTS (in SCINTL) | 10 | Number of scintillation levels |
| MPTS (in SCINTL) | 14 | Number of aperture diameters |
| MPTS (in COLOR) | 83 | Number of spectral values in CIE color curves |
| NPMAX | 250 | Maximum number of spectral points in a MODTRAN data base logical record |
| NTMPMX | 5 | Number of temperature values in the MODTRAN data base |
| MXLNRC | 16384 | Maximum length for a direct access logical record |
| NLINES | 10 | Number of logical records used to evaluate writing and reading direct access file |
| NUMPTS | 3000 | Maximum number of spectral points in a curve segment |
| NUMCRV | 5 | Maximum number of curve segments in a plot |
| NLAYER | 20 | Number of layers in subsurface heat conduction calculation |

Table 1. PARAMETER Variables (continued).

| PARAMETER | VALUE | DESCRIPTION |
|----------------------|-------|--|
| NTEMP | 5 | Number of temperatures in band parameter data bases |
| NWL | 29 | Number of spectral points for hydrogen peroxide band model |
| NVMAX (in AMMNIA) | 11 | Number of spectral points for ammonia band model |
| NVMAX (in VISUAL) | 3600 | Number of spectral points that can be read in VISUAL |
| NVAR6 | 6 | Number of years of historical data |
| NYR1 | 44 | Number of years of long-term historical CO ₂ data (1743-1959) |
| NYR2 | 258 | Number of recent CO ₂ measurements |
| NYRMAX | 175 | Number of years for the conversion of UT to Ephemeris Time |
| NWLMX | 100 | Maximum number of spectral points in user- defined aerosol |
| NALB | 30 | Number of spectral values of lunar albedo |
| NEL | 37 | Number of values for variations in lunar irradiance due to phase |
| NBIN | 21 | Number of bins for integration over snow size distribution |
| NSPH (in SPHICE) | 11 | Number of temperatures in specific heat of ice calculation |
| NSPH (in SPHWTR) | 19 | Number of temperatures in specific heat of water calculations |
| NAIT | 10 | Maximum number of points for an Aitken iterated polynomial interpolation |

7.0 CALLING STRUCTURE

The calling structure (i.e., which routine calls which other routines and which routines are called by a routine) is provided below, together with the prerequisite calling order of each program, and the COMMON block reference list.

7.1 MOSART

7.1.1 MOSART Subprogram References

| MOG2DW11- | | | | | |
|-------------------------|-----------------|------------------|------------------|-----------------|------------------|
| MOSART calls: | CNICHNIM | COMPTC | האדאדת | PDHEMC | EOUADO |
| CALCUL INITL | CNSTNT IOERR | CONFIG PROMPT | DBINIT RDFLTR | EPHEMS SLPOS | EQUABS TITLCR |
| CALCUL calls: | IOEKK | PROMPI | אוחיחוא | 20102 | TITICK |
| BRBNDR | INDXBK | IOERR | OPNSCR | PRCALC | PUTHDR |
| RESOLV | SCNRIO | SETBCK | SRCFLX | SRCGEO | SRCIRR |
| SUMFIL | SCIVITO | SEIBCK | SECTIA | SACGEO | SKCIKK |
| BRBNDR calls: | | | | | |
| AECALC | AIRTMP | BBARSL | EPHEMS | FLUXLW | HTBLNC |
| IOERR | OPATH | PRETEM | SATUR | SEATMP | SLRCNT |
| SOLBND | SPCLYR | XTERP | SAIUN | SEATHE | PHYCMI |
| AECALC calls: | DICHIK | 27.1.17.1 | | | |
| PLANCK | | | | | |
| PLANCK calls: | none | | | | |
| AIRTMP calls: | | | | | |
| BBARSL calls: | | | | | |
| PLANCK | XTERP | | | | |
| XTERP calls: | | | | | |
| IBNSRC | | | | | |
| IBNSRC calls: | none | | | | |
| EPHEMS calls: | | | | | |
| EPHEML | EPHTIM | PLANET | SLPOS | SPTRIG | |
| EPHEML calls: | | | | | |
| EPHTIM calls: | none | | | | |
| PLANET calls: | none | | | | |
| SLPOS calls: | | | | | |
| GEOM | HORIZN | | | | |
| GEOM calls: | | | | | |
| ENDPT | INIGEO | RAYPTH | | | |
| ENDPT calls: | | | | 7.007.00 | a=== 0110 |
| AERSOL | EQABS | HAZE | HYDROM | ISTAER | STRCN2 |
| XTERP | | | | | |
| AERSOL calls: DESAER | MARINE | MITTILL | DDOEZC | XTERP | |
| DESAER calls: | | MIEPHS | PROFAC | AIERP | |
| MARINE calls: | none | | | | |
| PROFAC | | | | | |
| PROFAC calls: | | | | | |
| IBNSRC | | | | | |
| MIEPHS calls: | | | | | |
| COAT | DNDR | EMTREF | INDEXI | INDEXW | MIE |
| PROFAC | | | | | |
| COAT calls: | | | | | |
| NCYCLE | | | | | |
| NCYCLE calls: | none | | | | |
| DNDR calls: | | | | | |
| GAMMLN | | | | | |
| GAMMLN calls: 1 | none | | | | |

| EMTREF calls: none INDEXI calls: XTERP | | | | | |
|--|--------|-----------|--------|--------|--------|
| INDEXW calls: XTERP | | | | | |
| MIE calls: NCYCLE | | | | | |
| EQABS calls: BNDMLG XTERP | MDLATM | PARTIT | REFRAC | RELHUM | SATUR |
| BNDMLG calls: none MDLATM calls: none PARTIT calls: none | | | | | |
| REFRAC calls: PFR | SUPK | | | | |
| PFR calls: none SUPK calls: none RELHUM calls: SATUR SATUR calls: none | | | | | |
| HAZE calls: HLOWT | XTERP | | | | |
| HLOWT calls: none HYDROM calls: CIREX | PROFAC | RAINEX | SATUR | SNOWEX | XTERP |
| CIREX calls: none RAINEX calls: none | | | | | |
| SNOWEX calls: none ISTAER calls: HLOWT | | | | | |
| STRCN2 calls: REFRAC | XTERP | | | | |
| INIGEO calls: none RAYPTH calls: TANGPT | | | | | |
| TANGPT calls: AERSOL XTERP | EQABS | HAZE | HYDROM | ISTAER | STRCN2 |
| HORIZN calls: RAYPTH | | | | | |
| SPTRIG calls: none FLUXLW calls: none HTBLNC calls: | | | | | |
| SRFLUX SRFLUX calls: EVAPOR | SATUR | | | | |
| EVAPOR calls: XTERP | | | | | |
| IOERR calls: GERROR | | | | | |
| GERROR calls: none OPATH calls: | SATUR | TRANLW | | | |
| LAYLW LAYLW calls: none TRANLW calls: none | SAIUK | 110111211 | | | |
| PRETEM calls: none SEATMP calls: none SLRCNT calls: none | | | | | |
| SOLBND calls: BBO3 | CLDLYR | SRAT | SRTLAY | TAWS | UDLAY |
| BBO3 calls: none CLDLYR calls: BETA | BETAU | | | | |
| BETA calls: none BETAU calls: none | DLIAU | | | | |

| SRAT calls: none SRTLAY calls: BETA | | | | | |
|---|--------|--------|--------|--------|--------|
| SWAT calls: | GAM | RAB | RBE | UDIF | |
| DDIF calls: none GAM calls: none RAB calls: none RBE calls: none UDIF calls: none UDLAY calls: none | GATI | MB | NDD | ODII | |
| SPCLYR calls: DENAIR | DENWTR | SPHAIR | SPHICE | SPHWTR | THCAIR |
| THCICE DENAIR calls: VIRIAL | THCSNW | THCWTR | | | |
| VIRIAL calls: XTERP | | | | | |
| DENWTR calls: none | | | | | |
| SPHAIR calls: none | | | | | |
| SPHICE calls: | | | | | |
| XTERP | | | | | |
| SPHWTR calls: XTERP | | | | | |
| THCAIR calls: none | | | | | |
| THCICE calls: | | | | | |
| XTERP | | | | | |
| THCSNW calls: none | | | | | |
| THCWTR calls: | | | | | |
| XTERP | | | | | |
| INDXBK calls: GBLBCK | | | | | |
| GBLBCK calls: AIRTMP | RDGBL | RDSCN | | | |
| RDGBL calls: IOERR | SEAICE | | | | |
| SEAICE calls: none | | | | | |
| RDSCN calls: | | | | | |
| CITIES | IBKCNV | IOERR | | | |
| CITIES calls: none | | | | | |
| IBKCNV calls: none | | | | | |
| OPNSCR calls: | | | | | |
| IOERR | | | | | |
| PRCALC calls: | | | | | |
| ATMPRN | BCKGND | BCKPRN | BNDPAR | BNTPTH | COUPLE |
| DISPRN | DPLDT | FILTER | INDXBK | INTEG | IOERR |
| KDISTR | MLSCAT | PLANCK | PLMSUB | PTHOSB | PTHTAU |
| RESOLV | RSHINE | SCINTL | SLUNAR | SMPCAL | SOLAR |
| SOLRAD | TERMPR | XPNDAR | ZROINT | | |
| ATMPRN calls: | | | | | |
| INDXBK PRALT calls: | IOERR | PRALT | RELHUM | SETBCK | |
| IBNSRC SETBCK calls: | | | | | |
| INTR2D | MODBCK | | | | |
| INTR2D calls: none | | | | | |
| MODBCK calls: none | | | | | |
| BCKGND calls: | | | | | |
| BDRF | DEMSXX | EMTREF | EXGALS | FRESNL | GALRAD |
| INDEXI | INDEXW | PLANCK | REFEST | SETBCK | SLUNAR |
| SOLAR | STARAD | XTERP | ZODICL | | |
| BDRF calls: | | | | | |
| DIREFL | SHADOW | | | | |
| DIREFL calls: none | | | | | |

| SHADOW calls: DERF | | | | | |
|---------------------------------------|-----------------|------------------|------------------|-----------------|-----------------|
| DERF calls: none DEMSXX calls: DIREMS | EMTREF | INDEXI | INDEXW | SEAWTR | SOIL |
| DIREMS calls: | | | | | |
| EHBSL0 EHBSL0 calls: POLY | FRESNL | PLANCK | | | |
| POLY calls: none | | | | | |
| FRESNL calls: none SEAWTR calls: none | | | | | |
| SOIL calls: none | | | | | |
| EXGALS calls: | | | | | |
| PLANCK | XTERP | | | | |
| GALRAD calls: PLANCK | | | | | |
| REFEST calls: none | | | | | |
| SLUNAR calls: | | | | | |
| SOLAR | XTERP | | | | |
| SOLAR calls: EVEN | | | | | |
| EVEN calls: none | | | | | |
| STARAD calls: | | | | | |
| PLANCK ZODICL calls: | | | | | |
| DBANDS | EMISSV | EPHTIM | GETGLC | | |
| DBANDS calls: | 201.70 | 77. NM | | | |
| PLANCK ZLAT calls: none | SOLAR | ZLAT | | | |
| EMISSV calls: | | | | | |
| PLANCK | SOLAR | | | | |
| GETGLC calls: none BCKPRN calls: | | | | | |
| IOERR | | | | | |
| BNDPAR calls: | D140D | DITEING | PHMLSC | RAINSP | SNOWSP |
| AMOLSC XTERP | BMOD | PHFUNC | PHMESC | MALMOI | BROWET |
| AMOLSC calls: | | | | | |
| DEPOL | REFRAC | | | | |
| DEPOL calls: XTERP | | | | | |
| BMOD calls: | | | 3.7.6.7.6 | 20010 | A DCIIO |
| ABCCL4 | ABHNO4 ABSN2 | ABN2O5 ABSN2O | ABSCFC ABSNO2 | ABSCLO ABSO2 | ABSH2O ABSO3 |
| ABSMOL ABSSO2 | AH2O2 | AMMNIA | EVEN | H2OCNT | O2CNT |
| PARTIT | PROFAC | RADFLD | | | |
| ABCCL4 calls: | | | | | |
| XTERP ABHNO4 calls: | | | | | |
| XTERP | | | | | |
| ABN2O5 calls: XTERP | | | | | |
| ABSCFC calls: | | | | | |
| XTERP | | | | | |
| ABSCLO calls: XTERP | | | | | |
| ABSH2O calls: none | | | | | |
| ABSMOL calls: | | | | | |
| IOERR ABSN2 calls: none | | | | | |
| ABSN2O calls: none | | | | | |
| ABSNO2 calls: none ABSO2 calls: | | | | | |
| ABSUZ Calls: XTERP | | | | | |
| | | | | | |

ABSO3 calls: none ABSSO2 calls: none AH2O2 calls: XTERP AMMNIA calls: none H2OCNT calls: none O2CNT calls: none RADFLD calls: none PHFUNC calls: CSPHFN PHYDRO PROFAC CSPHFN calls: none PHYDRO calls: CSPHFN PROFAC XTERP PHMLSC calls: DEPOL RAINSP calls: PROFAC XTERP SNOWSP calls: PROFAC BNTPTH calls: none COUPLE calls: BCKGND INICPL PROFAC XTERP INICPL calls: SRTLAY UDLAY BETA BETAU ESFIT ESFIT calls: none DISPRN calls: **IOERR** DPLDT calls: none FILTER calls: XTERP INTEG calls: none KDISTR calls: none MLSCAT calls: BETAU RADTRY RADTRY calls: none PLMSUB calls: COMFNC COMFNC calls: none PTHOSB calls: RADTRX RADTRX calls: none PTHTAU calls: BNTPTH TRNSMT TRNSMT calls: BAND BAND calls: DERF RESOLV calls: DVINCR DVINCR calls: none RSHINE calls: **BCKGND** BNTPTH IOERR MLSCAT PTHTAU RADTRX SOLRAD TERMPR SOLRAD calls: PTHTAU RADTRY XTERP TERMPR calls: SHADOW SCINTL calls: PROFAC XTERP SMPCAL calls: PTHTAU XPNDAR calls: XTERP ZROINT calls: none

| PUTHDR calls: IOERR | PRTHDR | | | | |
|---------------------------------------|-------------|--------|--------|--------|--------|
| PRTHDR calls: IOERR | | | | | |
| SCNRIO calls: CALEND | DEFBCK | ECLGAL | EQUECL | GEOM | HOREQU |
| HORIZN CALEND calls: none | INTR2D | RAYPTH | SHNGEO | SPTRIG | TURBUL |
| DEFBCK calls: BCKCHK | INDXBK | SETBCK | SPTRIG | | |
| BCKCHK calls: none | | | | | |
| ECLGAL calls: none EOUECL calls: none | | | | | |
| HOREQU calls: none | | | | | |
| SHNGEO calls: HOREQU | INTR2D | RAYPTH | SPTRIG | | |
| TURBUL calls: none | | | | | |
| SRCFLX calls: none SRCGEO calls: | | | | | |
| GEOM | HORIZN | INTR2D | SPTRIG | | |
| SRCIRR calls: ASPECT | CALEND | ECLGAL | EQUECL | HOREQU | HORIZN |
| INDXBK | INTR2D | IOERR | RAYPTH | SETUP | SHNGEO |
| SPTRIG | | | | | |
| ASPECT calls: GETGLC | | | | | |
| SETUP calls: none | | | | | |
| SUMFIL calls: CHTIME | IOERR | LENSTR | PUTCLD | PUTSLR | |
| CHTIME calls: none | | | | | |
| LENSTR calls: none PUTCLD calls: | | | | | |
| IOERR | | | | | |
| PUTSLR calls: IOERR | SLRCNT | | | | |
| CNSTNT calls: | SLICHT | | | | |
| ADD | DADD SUB | DDIV | DIV | DMUL | DSUB |
| MUL ADD calls: none | 200 | | | | |
| DADD calls: none | | | | | |
| DDIV calls: none DIV calls: none | | | | | |
| DMUL calls: none | | | | | |
| DSUB calls: none MUL calls: none | | | | | |
| SUB calls: none | | | | | |
| CONFIG calls: none | | | | | |
| DBINIT calls: IOERR | | | | | |
| EQUABS calls: | CHANGE | CLDALT | EQABS | HAZE | HEYMS |
| AERSOL HLOWT | HYDROM | IOERR | ISTAER | NXXPAU | SETALT |
| SKYNOI | STRCN2 | VISRH | XTERP | | |
| CHANGE calls: XTERP | | | | | |
| CLDALT calls: | | | | | |
| RDGBL TMPCLD calls: none | TMPCLD | | | | |
| HEYMS calls: none | | | | | |
| NXXPAU calls: IBNSRC | PROFAC | XTERP | | | |
| SETALT calls: | THOTAC | | | | |
| XTERP SKYNOI calls: | | | | | |
| REFRAC | | | | | |
| | | | | | |

| VISRH calls: none INITL calls: | | | | | |
|---------------------------------------|--------------|----------|--------|--------|--------|
| BEAUFT | BINFIL | CALEND | CIRRUS | DEFALT | DFLT2 |
| DFLT8 | EXOATM | EXOTMP | FILOPN | FILRT | GBLBCK |
| GETASP | GETATM | GETBCK | GETCLD | GETEXO | GETPOS |
| GETSLR | GETVAR | GETVEC | IOERR | ISRAEL | LWCASE |
| MDLATM | MIEINP | PARSE | RDLINE | SATUR | SETFLG |
| STGEOM | UPCASE | USRDEF | VSA | ZROHDR | |
| BEAUFT calls: none | | | | | |
| BINFIL calls: | | | | | |
| CHKRST | CHKVER | DISEND | FLSTAT | IOERR | RDLINE |
| UPCASE | | | | | |
| CHKRST calls: | | | | | |
| IOERR | | | | | |
| CHKVER calls: | | | | | |
| IOERR | | | | | |
| DISEND calls: | | | | | |
| IOERR | | | | | |
| FLSTAT calls: | | | | | |
| IOERR | UPCASE | | | | |
| UPCASE calls: none | | | | | |
| RDLINE calls: | | | | | |
| IOERR | LCTRIM | LENSTR | | | |
| LCTRIM calls: none | | | | | |
| CIRRUS calls: none | | | | | |
| DEFALT calls: | | | | | |
| EXOATM | GBLBCK | | | | |
| EXOATM calls: | | | | | |
| XTERP | | | | | |
| DFLT2 calls: | MENT A COM | | | | |
| IDAERO IDAERO calls: none | MDLATM | | | | |
| DFLT8 calls: none | | | | | |
| DVINCR | GETVEC | RDLINE | UPCASE | | |
| GETVEC calls: | GLIVEC | RDHIND | OFCASE | | |
| IOERR | LCTRIM | LENSTR | | | |
| EXOTMP calls: none | | 2210211 | | | |
| FILOPN calls: | | | | | |
| IOERR | RDLINE | UPCASE | | | |
| FILRT calls: | | | | | |
| LCTRIM | | | | | |
| GETASP calls: | | | | | |
| GETVEC | IGTINT | RDLINE | UPCASE | | |
| IGTINT calls: | | | | | |
| IOERR | | | | | |
| GETATM calls: | | | | | |
| GETVAR | IGTINT | IGTVEC | LWCASE | MRNDFL | NCHAER |
| NCHATM | NCHAZE | NCHSEA | RDLINE | UPCASE | |
| GETVAR calls: | | | | | |
| IOERR | | | | | |
| IGTVEC calls: | T CONDITA | t Ditamo | | | |
| IOERR | LCTRIM | LENSTR | | | |
| LWCASE calls: none MRNDFL calls: none | | | | | |
| NCHAER calls: none | | | | | |
| LCTRIM | UPCASE | | | | |
| NCHATM calls: | OF CADE | | | | |
| LCTRIM | UPCASE | | | | |
| NCHAZE calls: | Or CEDM | | | | |
| LCTRIM | UPCASE | | | | |
| NCHSEA calls: | | | | | |
| LCTRIM | UPCASE | | | | |
| GETBCK calls: | - | | | | |
| GETVAR | GETVEC | IGTINT | RDLINE | UPCASE | USRBCK |
| | | | | | |

| USRBCK calls: GETVAR RDLINE | GETVEC UPCASE | IGTINT | IGTVEC | IOERR | PARSE |
|-----------------------------------|------------------|----------|----------|--------|--------|
| PARSE calls: LCTRIM | LENSTR | | | | |
| GETCLD calls: | | DDI TATO | UPCASE | USRCLD | |
| GETVAR USRCLD calls: | IGTINT | RDLINE | UPCASE | OSKCID | |
| GETVAR | IGTINT | IOERR | PARSE | RDLINE | UPCASE |
| GETEXO calls: GETVAR | IGTINT | PARSE | RDLINE | UPCASE | |
| GETPOS calls: | | CEMILY D | IGTINT | LWCASE | MONTH |
| CALEND RDLINE | CHTIME UPCASE | GETVAR | IGITINI | LWCASE | HONIII |
| MONTH calls: | | | | | |
| LCTRIM | UPCASE | | | | |
| GETSLR calls: | | | | | |
| GETVAR | RDLINE | SPTRIG | UPCASE | | |
| ISRAEL calls: none | | | | | |
| MIEINP calls: | | | TO 777 | LWCASE | PARSE |
| GETVAR | GETVEC | IGTINT | IOERR | LWCASE | PARSE |
| RDLINE | UPCASE | | | | |
| SETFLG calls: none | | | | | |
| STGEOM calls: | TOTAL | LWCASE | UPCASE | | |
| GETVAR | IGTINT | TMCASE | OFCASE | | |
| USRDEF calls: GBLBCK | GETVAR | IGTINT | IOERR | LWCASE | MDLATM |
| PARSE | RDLINE | UPCASE | XMCONV | XTERP | |
| XMCONV calls: | KDUINL | 01011011 | 12100111 | | |
| SATUR | XTERP | | | | |
| VSA calls: none | | | | | |
| ZROHDR calls: none | | | | | |
| PROMPT calls: none | | | | | |
| RDFLTR calls: | | | | | |
| GETVAR | IOERR | LCTRIM | LENSTR | LWCASE | PARSE |
| RDLINE | UPCASE | | | | |
| TITLCR calls: | | | | | |
| FDATE | | | | | |
| FDATE calls: none | | | | | |

7.1.2 MOSART Cross-Reference List

ABCCL4 called by: BMOD ABHNO4 called by: BMOD ABN205 called by: BMOD ABSCFC called by: BMOD ABSCLO called by: BMOD ABSH20 called by: BMOD ABSMOL called by: BMOD ABSN2 called by: BMOD ABSN2O called by: BMOD ABSNO2 called by: BMOD ABSO2 called by: BMOD

| ABSO3 called by: | | | | | |
|-----------------------------------|------------------|-----------------|------------------|-----------------|-----------------|
| BMOD ABSSO2 called by: BMOD | | | | | |
| ADD called by: CNSTNT | | | | | |
| AECALC called by: BRBNDR | | | | | |
| AERSOL called by: ENDPT | EQUABS | TANGPT | | | |
| AH2O2 called by: BMOD | DQUIDO | 1111011 | | | |
| AIRTMP called by: BRBNDR | GBLBCK | | | | |
| AMMNIA called by: BMOD | 022011 | | | | |
| AMOLSC called by: BNDPAR | | | | | |
| ARSABD called by: AERSOL | HYDROM | MARINE | | | |
| ARSLBD called by: AERSOL | BBARSL | BNDPAR | HYDROM | MARINE | PHFUNC |
| PHYDRO ARSXBD called by: | PRCALC | RSHINE | | | 2 |
| AERSOL ASPECT called by: | HYDROM | MARINE | | | |
| SRCIRR ATMPRN called by: | | | | | |
| PRCALC ATMSBD called by: | | | | | |
| ATMPRN EQUABS | BCKPRN GBLBCK | BRBNDR INITL | CALCUL PRCALC | DFLT2 SCNRIO | EQABS SETALT |
| SETBCK BAND called by: | SHNGEO | SRCGEO | SRCIRR | USRDEF | |
| TRNSMT BBARSL called by: | | | | | |
| BRBNDR BBO3 called by: | | | | | |
| SOLBND BCKCHK called by: | | | | | |
| DEFBCK BCKGND called by: | 22016 | DOWEND | | | |
| COUPLE BCKPRN called by: | PRCALC | RSHINE | | | |
| PRCALC BDRF called by: BCKGND | | | | | |
| BEAUFT called by: INITL | | | | | |
| BETA called by: CLDLYR | INICPL | SRTLAY | | | |
| BETAU called by: CLDLYR | INICPL | MLSCAT | | | |
| BINFIL called by: INITL | | | | | |
| BKGDBD called by: ATMPRN | BCKGND | BRBNDR | COUPLE | GETBCK | INITL |
| SETBCK BKSTBD called by: | SPCLYR | USRBCK | | | |
| AERSOL BMOD called by: | PHFUNC | | | | |
| BNDPAR BNDMLG called by: | | | | | |
| EQABS | | | | | |

```
BNDPAR called by:
       PRCALC
BNTPTH called by:
                     PTHTAU
                                  RSHINE
       PRCALC
BRBNBD called by:
                                                TRANLW
       CLDLYR
                     FLUXLW
                                   SOLBND
BRBNDR called by:
       CALCUL
CALCUL called by:
       MOSART
CALEND called by:
                                  SCNRIO
                                                SRCIRR
       GETPOS
                      INITL
CFCBD called by:
       ABSCFC
CHANGE called by:
       EQUABS
CHKRST called by:
       BINFIL
CHKVER called by:
       BINFIL
CHRCBD called by:
                                                              SUMFIL
                                                                           USRBCK
                                  EQUABS
                                                PUTCLD
       ATMPRN
                     BRBNDR
CHTIME called by:
                     SUMFIL
       GETPOS
CIREX called by:
       HYDROM
CIRRBD called by:
       PHYDRO
CIRRUS called by:
        INITL
CITIES called by:
        RDSCN
CLDALT called by:
       EQUABS
CLDLYR called by:
       SOLBND
CLDRBD called by:
                                                PUTCLD
                                                             RAINSP
                                                                           TANGPT
                                  HYDROM
        ENDPT
                     EQUABS
       USRCLD
CNSTNT called by:
       MOSART
COAT called by:
       MIEPHS
COMFNC called by:
       PLMSUB
CONFIG called by:
       MOSART
COUPLE called by:
       PRCALC
CROSBD called by:
                                  ABN205
                                                ABSCLO
       ABCCL4
                     ABHNO4
CSPHFN called by:
       PHFUNC
                     PHYDRO
DADD called by:
       CNSTNT
DBANDS called by:
       ZODICL
DBINIT called by:
       MOSART
DDIF called by:
         SWAT
DDIV called by:
       CNSTNT
DEFALT called by:
        INITL
```

```
DEFBCK called by:
       SCNRIO
DEMSXX called by:
       BCKGND
DENAIR called by:
       SPCLYR
DENWTR called by:
       SPCLYR
DEPOL called by:
       AMOLSC
                     PHMLSC
DERF called by:
                     SHADOW
         BAND
DESAER called by:
       AERSOL
DEVCBD called by:
                                                              CALCUL
                                                                            DBINIT
                                                BRBNDR
       ABSMOL
                     ATMPRN
                                   BCKPRN
                                                 FILRT
                                                              FLSTAT
                                                                            GBLBCK
                                   EQUABS
       DEFALT
                      DFLT8
                                                GETCLD
                                                              GETEXO
                                                                            GETPOS
                     GETATM
                                   GETBCK
       GETASP
       GETSLR
                      INITL
                                   MIEINP
                                                MOSART
                                                              PRCALC
                                                                            PUTCLD
                                                                            SUMFIL
                     PUTSLR
                                   RDFLTR
                                                 RDGBL
                                                               RDSCN
       PUTHDR
                     USRCLD
       USRBCK
DFLT2 called by:
        INITL
DFLT8 called by:
        INITL
DIREFL called by:
         BDRF
DIREMS called by:
       DEMSXX
DISEND called by:
       BINFIL
DISPRN called by:
       PRCALC
DIV called by:
       CNSTNT
DMUL called by:
       CNSTNT
DNDR called by:
       MIEPHS
DPLDT called by:
       PRCALC
DSRTBD called by:
       DESAER
DSUB called by:
       CNSTNT
DVINCR called by:
                     RESOLV
        DFLT8
ECLGAL called by:
       SCNRIO
                     SRCIRR
ECOSBD called by:
       IBKCNV
EHBSL0 called by:
       DIREMS
EMISBD called by:
       DEMSXX
                       SOIL
EMISSV called by:
       ZODICL
EMTREF called by:
                     DEMSXX
                                  MIEPHS
       BCKGND
ENDPT called by:
         GEOM
EPHEML called by:
       EPHEMS
EPHEMS called by:
```

BRBNDR

MOSART

EPHTIM called by: ZODICL **EPHEMS** EQABS called by: TANGPT **EQUABS** ENDPT EQUABS called by: MOSART EQUECL called by: SRCIRR SCNRIO ESFIT called by: INICPL EVAPOR called by: SRFLUX EVEN called by: SOLAR BMOD EXGALS called by: BCKGND EXMLBD called by: USRDEF **EQABS** EXOATM called by: DEFALT INITL EXOTMP called by: INITL FDATE called by: TITLCR FILOPN called by: INITL FILRT called by: INITL FILTER called by: PRCALC FLSTAT called by: BINFIL FLUXLW called by: BRBNDR FRESNL called by: DIREMS BCKGND GALRAD called by: **BCKGND** GAM called by: SWAT GAMMLN called by: DNDR GBLBCK called by: INDXBK INITL USRDEF DEFALT GEOM called by: SRCGEO SLPOS SCNRIO GERROR called by: **IOERR** GETASP called by: INITL GETATM called by: INITL GETBCK called by: INITL GETCLD called by: INITL GETEXO called by: INITL GETGLC called by: ZODICL ASPECT GETPOS called by: INITL GETSLR called by:

INITL

| G===:: | | | | | |
|--|----------|---------|--------|---------|----------|
| GETVAR called by: | CDED CIK | GREAT D | anmar. | OTTED O | appear D |
| GETATM | GETBCK | GETCLD | GETEXO | GETPOS | GETSLR |
| INITL | MIEINP | RDFLTR | STGEOM | USRBCK | USRCLD |
| USRDEF | | | | | |
| GETVEC called by: | | | | | |
| DFLT8 | GETASP | GETBCK | INITL | MIEINP | USRBCK |
| GLCFBD called by: | | | | | |
| GETGLC | | | | | |
| H2OBD called by: | | | | | |
| H2OCNT | | | | | |
| H2OCNT called by: | | | | | |
| BMOD | | | | | |
| HAZE called by: | | | | | |
| ENDPT | EOUABS | TANGPT | | | |
| HAZEBD called by: | -20 | | | | |
| HAZE | | | | | |
| HEYMS called by: | | | | | |
| EQUABS | | | | | |
| HLOWT called by: | | | | | |
| | HAZE | ISTAER | | | |
| EQUABS | naze | TOIMER | | | |
| HOREQU called by: | armano | CDCIDD | | | |
| SCNRIO | SHNGEO | SRCIRR | | | |
| HORIZN called by: | | | | | |
| SCNRIO | SLPOS | SRCGEO | SRCIRR | | |
| HTBLNC called by: | | | | | |
| BRBNDR | | | | | |
| HYDROM called by: | | | | | |
| ENDPT | EQUABS | TANGPT | | | |
| IBKCNV called by: | | | | | |
| RDSCN | | | | | |
| IBNSRC called by: | | | | | |
| BNDPAR | NXXPAU | PRALT | PROFAC | XTERP | |
| ICEBD called by: | | | | | |
| INDEXI | | | | | |
| IDAERO called by: | | | | | |
| DFLT2 | | | | | |
| IGTINT called by: | | | | | |
| GETASP | GETATM | GETBCK | GETCLD | GETEXO | GETPOS |
| MIEINP | STGEOM | USRBCK | USRCLD | USRDEF | |
| IGTVEC called by: | | | | | |
| GETATM | USRBCK | | | | |
| INDEXI called by: | | | | | |
| BCKGND | DEMSXX | MIEPHS | | | |
| INDEXW called by: | | | | | |
| BCKGND | DEMSXX | MIEPHS | | | |
| INDXBK called by: | | | | | |
| ATMPRN | CALCUL | DEFBCK | PRCALC | SRCIRR | |
| INFLBD called by: | | | | | |
| RDFLTR | | | | | |
| INICPL called by: | | | | | |
| COUPLE | | | | | |
| INIGEO called by: | | | | | |
| GEOM | | | | | |
| | | | | | |
| INITI, called by: | | | | | |
| INITL called by: | | | | | |
| MOSART | | | | | |
| MOSART INPTBD called by: | | | | | |
| MOSART INPTBD called by: INITL | | | | | |
| MOSART INPTBD called by: INITL INTEG called by: | | | | | |
| MOSART INPTBD called by: INITL INTEG called by: PRCALC | | | | | |
| MOSART INPTBD called by: INITL INTEG called by: | SETBCK | SHNGEO | SRCGEO | SRCIRR | |

| ************************************** | | | | | |
|--|---------|--------|---------|-----------|-----------|
| IOERR called by: ABSMOL | ATMPRN | BCKPRN | BINFIL | BRBNDR | CALCUL |
| CHKRST | CHKVER | DBINIT | DISEND | DISPRN | EQUABS |
| FILOPN | FLSTAT | GETVAR | GETVEC | IGTINT | IGTVEC |
| INITL | MIEINP | MOSART | OPNSCR | PRCALC | PRTHDR |
| PUTCLD | PUTHDR | PUTSLR | RDFLTR | RDGBL | RDLINE |
| RDSCN | RSHINE | SRCIRR | SUMFIL | USRBCK | USRCLD |
| USRDEF | | | | | |
| ISRAEL called by: | | | | | |
| INITL | | | | | |
| ISTAER called by: ENDPT | EOUABS | TANGPT | | | |
| KDISTR called by: | EQUADS | IANGEI | | | |
| PRCALC | | | | | |
| LAGRBD called by: | | | | | |
| ESFIT | | | | | |
| LAYLW called by: | | | | | |
| OPATH | | | | | |
| LCTRIM called by: | | | 14027MT | 270112 00 | NICITA MM |
| FILRT | GETVEC | IGTVEC | MONTH | NCHAER | NCHATM |
| NCHAZE | NCHSEA | PARSE | RDFLTR | RDLINE | |
| LENSTR called by: | TOMITEC | PARSE | RDFLTR | RDLINE | SUMFIL |
| GETVEC LUNPBD called by: | IGTVEC | FARSE | NDI HIN | IDDIIID | 00111 11 |
| EPHEML | | | | | |
| LWCASE called by: | | | | | |
| GETATM | GETPOS | INITL | MIEINP | RDFLTR | STGEOM |
| USRDEF | | | | | |
| MARINE called by: | | | | | |
| AERSOL | | | | | |
| MARNBD called by: | | | | | |
| MARINE | | | | | |
| MDLATM called by: DFLT2 | EOABS | INITL | USRDEF | | |
| MIE called by: | EQADS | 111111 | 0010021 | | |
| MIEPHS | | | | | |
| MIEINP called by: | | | | | |
| INITL | | | | | |
| MIEPHS called by: | | | | | |
| AERSOL | | | | | |
| MLSCAT called by: | DOUTNE | | | | |
| PRCALC MODBCK called by: | RSHINE | | | | |
| SETBCK | | | | | |
| MOLPBD called by: | | | | | |
| BMOD | BNDPAR | BRBNDR | DENAIR | ENDPT | EQABS |
| EQUABS | PARTIT | PLMSUB | PRCALC | PRETEM | PUTHDR |
| SCNRIO | TANGPT | XMCONV | | | |
| MONTH called by: | | | | | |
| GETPOS | | | | | |
| MOSART not called MRNDFL called by: | | | | | |
| GETATM | | | | | |
| MUL called by: | | | | | |
| CNSTNT | | | | | |
| NCHAER called by: | | | | | |
| GETATM | | | | | |
| NCHATM called by: | | | | | |
| GETATM NCHAZE called by: | | | | | |
| MCUMPE COTTER DA: | | | | | |
| GETATM | | | | | |
| GETATM NCHSEA called by: | | | | | |
| GETATM NCHSEA called by: GETATM | | | | | |
| NCHSEA called by: | MIE | | | | |

```
NO2BD called by:
       ABSNO2
NXXPAU called by:
       EQUABS
02CBD called by:
        O2CNT
O2CNT called by:
         BMOD
O2UVBD called by:
        ABSO2
O3CWBD called by:
        ABSO3
O3HHBD called by:
        ABSO3
OCNTBD called by:
       SEATMP
OPATH called by:
       BRBNDR
OPNSCR called by:
                     CALCUL
       BNDPAR
PARSE called by:
                                                             USRBCK
                                                                           USRCLD
                                  MIEINP
                                                RDFLTR
       GETEXO
                      INITL
       USRDEF
PARTIT called by:
                      EQABS
         BMOD
PFR called by:
       REFRAC
PHFGBD called by:
       PHFUNC
PHFUNC called by:
       BNDPAR
PHHYBD called by:
       PHYDRO
PHMABD called by:
       PHFUNC
PHMLSC called by:
       BNDPAR
PHOCBD called by:
       PHFUNC
PHRUBD called by:
       PHFUNC
PHSTBD called by:
       PHFUNC
PHTRBD called by:
       PHFUNC
PHURBD called by:
       PHFUNC
PHYDRO called by:
       PHFUNC
PLANCK called by:
                                                             DIREMS
                                                                           EMISSV
                     BBARSL
                                  BCKGND
                                                DBANDS
       AECALC
       EXGALS
                     GALRAD
                                  PRCALC
                                                STARAD
PLANET called by:
       EPHEMS
PLMSUB called by:
       PRCALC
POLY called by:
       EHBSL0
PRALT called by:
       ATMPRN
PRCALC called by:
       CALCUL
PRETEM called by:
       BRBNDR
```

| PROFAC called by: AERSOL NXXPAU | BMOD PHFUNC | COUPLE PHYDRO | HYDROM RAINSP | MARINE SCINTL | MIEPHS SNOWSP |
|--|-----------------|------------------|------------------|------------------|------------------|
| PROMPT called by: MOSART | | | | | |
| PRTHDR called by: PUTHDR | | | | | |
| PTHOSB called by: PRCALC | | | | | |
| PTHTAU called by: PRCALC | RSHINE | SMPCAL | SOLRAD | | |
| PUTCLD called by: SUMFIL | | | | | |
| PUTHDR called by: CALCUL | | | | | |
| PUTSLR called by: SUMFIL | | | | | |
| RAB called by: SWAT | | | | | |
| RADFLD called by: BMOD | | | | | |
| RADTRX called by: PTHOSB RADTRY called by: | RSHINE | | | | |
| MLSCAT | SOLRAD | | | | |
| RAINBD called by: RAINEX | RAINSP | SNOWSP | | | |
| RAINEX called by: HYDROM | | | | | |
| RAINSP called by: BNDPAR | | | | | |
| RAYPTH called by: GEOM | HORIZN | SCNRIO | SHNGEO | SRCIRR | |
| RBE called by: SWAT | | | | | |
| RDFLTR called by: MOSART | | | | | |
| RDGBL called by: CLDALT | GBLBCK | | | | |
| RDLINE called by: | DFLT8 | FILOPN | GETASP | GETATM | GETBCK |
| BINFIL GETCLD | GETEXO | GETPOS | GETSLR | INITL | MIEINP |
| RDFLTR | USRBCK | USRCLD | USRDEF | | |
| RDSCN called by: GBLBCK | | | | | |
| REFEST called by: BCKGND | | | | | |
| REFRAC called by: | | | | | |
| AMOLSC REFRBD called by: | EQABS | SKYNOI | STRCN2 | | |
| REFRAC | | | | | |
| RELHUM called by: ATMPRN | EQABS | | | | |
| RESOLV called by: CALCUL | PRCALC | | | | |
| RSHINE called by: PRCALC | | | | | |
| SATUR called by: | FONDS | HYDROM | INITL | OPATH | RELHUM |
| BRBNDR SRFLUX | EQABS XMCONV | HIDROH | T14 T T T1 | 0271111 | |
| SCENBD called by: | SETBCK | TERMPR | USRBCK | | |
| ATMPRN SCINTL called by: PRCALC | BEIDCK | IBITIER | 00111011 | | |

```
SCNRIO called by:
       CALCUL
SEAICE called by:
        RDGBL
SEATMP called by:
       BRBNDR
SEAWTR called by:
       DEMSXX
SETALT called by:
       EQUABS
SETBCK called by:
       ATMPRN
                     BCKGND
                                  CALCUL
                                                DEFBCK
SETFLG called by:
        INITL
SETUP called by:
       SRCIRR
SHADOW called by:
         BDRF
                     TERMPR
SHNGEO called by:
                     SRCIRR
       SCNRIO
SICEBD called by:
       SEAICE
SKYNOI called by:
       EQUABS
SLPOS called by:
                     MOSART
       EPHEMS
SLR1BD called by:
                      SOLAR
       SLRCNT
SLR2BD called by:
        SOLAR
SLR3BD called by:
        SOLAR
SLR4BD called by:
        SOLAR
SLR5BD called by:
        SOLAR
SLRCNT called by:
       BRBNDR
                     PUTSLR
SLUNAR called by:
                     PRCALC
       BCKGND
SMPCAL called by:
       PRCALC
SNOWBD called by:
       SNOWEX
SNOWEX called by:
       HYDROM
SNOWSP called by:
       BNDPAR
SO2BD called by:
       ABSSO2
SOIL called by:
       DEMSXX
SOLAR called by:
                                  EMISSV
                                                PRCALC
                                                              SLUNAR
       BCKGND
                     DBANDS
SOLBND called by:
       BRBNDR
SOLRAD called by:
                     RSHINE
       PRCALC
SPCLYR called by:
       BRBNDR
SPHAIR called by:
       SPCLYR
SPHICE called by:
```

SPCLYR

SPHWTR called by: SPCLYR SPTRIG called by: SHNGEO SRCGEO SCNRIO **EPHEMS** GETSLR DEFBCK SRCIRR SRAT called by: SOLBND SRCFLX called by: CALCUL SRCGEO called by: CALCUL SRCIRR called by: CALCUL SRFLUX called by: HTBLNC SRTLAY called by: INICPL SOLBND STARAD called by: BCKGND STGEOM called by: INITL STMLBD called by: USRDEF EQABS STRCN2 called by: **EQUABS** TANGPT ENDPT SUB called by: CNSTNT SUMFIL called by: CALCUL SUPK called by: REFRAC SWAT called by: SOLBND TANGPT called by: RAYPTH TERMPR called by: RSHINE PRCALC THCAIR called by: SPCLYR THCICE called by: SPCLYR THCSNW called by: SPCLYR THCWTR called by: SPCLYR TITLCR called by: MOSART TMPCLD called by: CLDALT TRANLW called by: OPATH TRNSMT called by: **PTHTAU** TURBUL called by: SCNRIO UDIF called by: SWAT UDLAY called by: INICPL SOLBND UFTPBD called by:

ABSMOL

| UPCASE called by: BINFIL GETBCK MIEINP | DFLT8 GETCLD MONTH | FILOPN GETEXO NCHAER | FLSTAT GETPOS NCHATM | GETASP GETSLR NCHAZE | GETATM INITL NCHSEA |
|---|--------------------------|----------------------------|----------------------------|----------------------------|---------------------------|
| RDFLTR UPPRBD called by: EQABS | STGEOM EXOATM | USRBCK SETALT | USRCLD | USRDEF | |
| USRBCK called by: GETBCK | | | | | |
| USRCLD called by: GETCLD | | | | | |
| USRDEF called by: INITL | | | | | |
| VIRIAL called by: DENAIR VIRLBD called by: | | | | | |
| VIRIAL VISRH called by: | | | | | |
| EQUABS VSA called by: | | | | | |
| INITL WTRBD called by: | | | | | |
| INDEXW XMCONV called by: | | | | | |
| USRDEF XPNDAR called by: PRCALC | | | | | |
| XTERP called by: | | | | | |
| ABCCL4 | ABHNO4 | ABN2O5 | ABSCFC | ABSCLO | ABSO2 |
| AERSOL | AH2O2 | BBARSL | BCKGND | BNDPAR | BRBNDR |
| CHANGE | COUPLE | DEPOL | ENDPT | EQABS | EQUABS |
| EVAPOR | EXGALS | EXOATM | FILTER | HAZE | HYDROM |
| INDEXI | INDEXW | NXXPAU | PHYDRO | RAINSP | SCINTL |
| SETALT | SLUNAR | SOLRAD | SPHICE | SPHWTR | STRCN2 |
| TANGPT | THCICE | THCWTR | USRDEF | VIRIAL | XMCONV |
| XPNDAR | | | | | |
| ZLAT called by: DBANDS | | | | | |
| ZOD1BD called by: EMISSV | | | | | |
| ZOD2BD called by: DBANDS | ZODICL | | | | |
| ZODICL called by: BCKGND | | | | | |
| ZROHDR called by: INITL | | | | | |
| ZROINT called by: PRCALC | | | | | |

7.1.3 MOSART Pre-Requisite Order List

| MOSART ZROHDR MIEINP GETCLD NCHSEA IGTVEC EXOTMP EXOATM UPCASE VISRH TMPCLD MUL | TITLCR VSA ISRAEL USRCLD NCHAZE GETVAR DFLT8 CIRRUS DISEND SKYNOI CHANGE DSUB | FDATE USRDEF GETSLR GETBCK NCHATM GETASP GETVEC BINFIL CHKVER SETALT DBINIT DMUL | RDFLTR XMCONV GETPOS USRBCK NCHAER IGTINT DFLT2 RDLINE CHKRST NXXPAU CONFIG DIV | PROMPT STGEOM MONTH PARSE MRNDFL FILRT IDAERO LCTRIM BEAUFT HEYMS CNSTNT DDIV | INITL SETFLG GETEXO GETATM LWCASE FILOPN DEFALT FLSTAT EQUABS CLDALT SUB DADD |
|---|---|--|---|---|---|
| MUL ADD | DSUB CALCUL | DMUL SUMFIL | DIV PUTSLR | DDIV PUTCLD | DADD LENSTR |
| | | | | | |

| OTTOTAL | SRCIRR | SETUP | ASPECT | SRCGEO | SRCFLX |
|---------|------------------|--------|-----------------|----------|--------|
| CHTIME | TURBUL | SHNGEO | HOREOU | EQUECL | ECLGAL |
| SCNRIO | BCKCHK | CALEND | PUTHDR | PRTHDR | PRCALC |
| DEFBCK | XPNDAR | SMPCAL | SCINTL | RSHINE | TERMPR |
| ZROINT | PTHTAU | TRNSMT | BAND | BNTPTH | MLSCAT |
| SOLRAD | RESOLV | DVINCR | PTHOSB | RADTRX | PLMSUB |
| RADTRY | KESOLV KDISTR | INTEG | FILTER | DPLDT | DISPRN |
| COMFNC | INICPL | ESFIT | BCKGND | ZODICL | GETGLC |
| COUPLE | | ZLAT | STARAD | SLUNAR | SOLAR |
| EMISSV | DBANDS | EXGALS | DEMSXX | SOIL | SEAWTR |
| REFEST | GALRAD | EMBSLO | POLY | BDRF | SHADOW |
| DIREMS | FRESNL | BNDPAR | SNOWSP | RAINSP | PHMLSC |
| DERF | DIREFL | CSPHFN | BMOD | RADFLD | O2CNT |
| PHFUNC | PHYDRO | AMMNIA | AH2O2 | ABSSO2 | ABSO3 |
| H2OCNT | EVEN | | ABSN2 | ABSMOL | ABSH2O |
| ABSO2 | ABSNO2 | ABSN2O | ABHNO4 | ABCCL4 | AMOLSC |
| ABSCLO | ABSCFC | ABN2O5 | | MODBCK | INTR2D |
| DEPOL | BCKPRN | ATMPRN | SETBCK RDSCN | IBKCNV | CITIES |
| PRALT | INDXBK | GBLBCK | | SPCLYR | THCWTR |
| RDGBL | SEAICE | OPNSCR | BRBNDR | SPULIK | SPHAIR |
| THCSNW | THCICE | THCAIR | SPHWTR | - | SPHAIR |
| DENWTR | DENAIR | VIRIAL | SOLBND | UDLAY | SRTLAY |
| UDIF | RBE | RAB | GAM | DDIF | |
| SRAT | CLDLYR | BETAU | BETA | BBO3 | SLRCNT |
| SEATMP | PRETEM | OPATH | TRANLW | LAYLW | IOERR |
| GERROR | HTBLNC | SRFLUX | EVAPOR | FLUXLW | EPHEMS |
| SPTRIG | SLPOS | HORIZN | GEOM | RAYPTH | TANGPT |
| INIGEO | ENDPT | STRCN2 | ISTAER | HYDROM | SNOWEX |
| RAINEX | CIREX | HAZE | HLOWT | EQABS | RELHUM |
| SATUR | REFRAC | SUPK | PFR | PARTIT | MDLATM |
| BNDMLG | AERSOL | MIEPHS | MIE | INDEXW | INDEXI |
| EMTREF | DNDR | GAMMLN | COAT | NCYCLE | MARINE |
| PROFAC | DESAER | PLANET | EPHTIM | EPHEML | BBARSL |
| XTERP | IBNSRC | AIRTMP | AECALC | PLANCK | |
| | | | | | |

7.1.4 MOSART Common Block Cross-Reference List

| D | | used in: DEVCBD | FILRT | MOSART | RDGBL | RDSCN |
|-------------------------|---|---|--|---|--|--|
| Common B A D G | | used in: ATMPRN DEVCBD GETBCK MOSART RDGBL | BCKPRN DFLT8 GETCLD PRCALC RDSCN | BRBNDR EQUABS GETPOS PUTCLD SUMFIL | CALCUL FLSTAT GETSLR PUTHDR USRBCK | DBINIT GETASP INITL PUTSLR USRCLD |
| A | Block FLAGS u ATMPRN EQABS PRCALC SUMFIL | sed in: BCKCHK HAZE PUTSLR TERMPR | BCKPRN INICPL RSHINE | BINFIL INITL SCNRIO | CALCUL ISRAEL SETFLG | EPHEMS MOSART SRCIRR |
| P C C | Block HEADER ATMPRN COUPLE GETASP INITL PUTCLD SRCFLX | used in: BCKGND DEFALT GETATM KDISTR PUTHDR SRCIRR | BCKPRN DEFBCK GETBCK MOSART PUTSLR SUMFIL | BNDPAR ENDPT GETCLD PRCALC RSHINE TANGPT | BRBNDR EQABS INICPL PRTHDR SCNRIO USRDEF | CALCUL EQUABS INIGEO PTHOSB SETBCK ZROHDR |
| E I | Block INITAL BBARSL ENDPT INIGEO PTHOSB SHNGEO | used in: BMOD EPHEMS INITL PUTHDR SOLBND | BNDPAR EQUABS MOSART RAYPTH SRCGEO | BRBNDR GEOM PLMSUB RSHINE SRCIRR | CALCUL HYDROM PRCALC SCNRIO TANGPT | COUPLE INICPL PRETEM SETALT |

| Common | Block CRSECT | used in: | | | | |
|------------|------------------------|----------------------|----------------|--------------|--------|----------|
| | ABCCL4 | ABHNO4 | ABN2O5 | ABSCLO | CROSBD | |
| | Block CFCBM ABSCFC | CFCBD | | | | |
| Common | Block CONSTN | I used in: AIRTMP | AMOT CC | ASPECT | ATMPRN | BAND • |
| | ABSMOL BCKGND | BCKPRN | AMOLSC BDRF | BETA | BETAU | BMOD |
| | | BRBNDR | CNSTNT | COAT | COMFNC | COUPLE |
| | BNDPAR | | | | | |
| | CSPHFN | DBINIT | DESAER | DFLT2 | DFLT8 | DIREMS |
| | DNDR | DPLDT | ECLGAL | ENDPT | EPHEML | EPHEMS |
| | EQABS | EQUABS | EQUECL | ESFIT | EXGALS | EXOTMP 4 |
| | FILTER | FRESNL | GALRAD | GEOM | GETSLR | HOREQU |
| | HORIZN | HTBLNC | INICPL | INIGEO | INITL | MARINE |
| | MIE | MIEPHS | MLSCAT | MODBCK | PHFUNC | PHMLSC |
| | PHYDRO | PLANCK | PLANET | PRCALC | PRETEM | PROFAC |
| | PTHOSB | PTHTAU | RADTRX | RADTRY | RAINEX | REFEST |
| | RSHINE | SATUR | SCINTL | SCNRIO | SETALT | SETUP |
| | SHADOW | SHNGEO | SKYNOI | SLPOS | SLUNAR | SNOWEX |
| | SOLBND | SPCLYR | SPTRIG | SRCGEO | SRCIRR | SRTLAY |
| | STARAD | STGEOM | STRCN2 | SUPK | TERMPR | UDLAY |
| | USRDEF | XTERP | ZLAT | ZODICL | | |
| Common | Block MOLECP | | | | | |
| | ABSMOL | BBARSL | BMOD | BNDPAR | DBINIT | DFLT8 |
| | DVINCR | EMISSV | ENDPT | EQABS | EQUABS | KDISTR |
| | PLMSUB | PRCALC | PTHOSB | PTHTAU | PUTHDR | SCNRIO |
| ~ | SUMFIL | TANGPT | USRDEF | | | |
| Common | Block UFTAPE | | | | | |
| G | ABSMOL Block NO2XS | UFTPBD | | | | |
| Common | ABSNO2 | NO2BD | | | | |
| Common | Block HERZBG | | | | | |
| COMMICI | ABSO2 | O2UVBD | | | | |
| Common | Block SHURUN | | | | | |
| COMMISSI | ABSO2 | O2UVBD | | | | |
| Common | . Block O3CWB | | | | | |
| 0011211011 | ABSO3 | O3CWBD | | | | |
| Common | Block O3HHB | used in: | | | | |
| | ABSO3 | O3HHBD | | | | |
| Common | Block SO2XS | used in: | | | | |
| | ABSSO2 | SO2BD | | | | |
| Common | . Block AEROSL | used in: | | | | |
| | AERSOL | ARSLBD | BBARSL | BNDPAR | HYDROM | MARINE |
| | PHFUNC | PHYDRO | PRCALC | RSHINE | | |
| Common | . Block AERSCA | used in: | | | | |
| _ | AERSOL | BBARSL | BNDPAR | PHFUNC | | |
| Common | Block AERSLA | | | 142 D T1177 | | |
| ~ | AERSOL | ARSABD | HYDROM | MARINE | | |
| Common | Block AERSLX | | III | NAN TO TRATE | | |
| G | AERSOL Block AERUSR | ARSXBD | HYDROM | MARINE | | |
| Common | AERSOL | PHFUNC | | | | |
| Common | Block BSTAER | | | | | |
| COMMO | AERSOL | BKSTBD | PHFUNC | | | |
| Common | Block USERDF | | IIII ONC | | | |
| COMMICIA | ASPECT | DEFALT | EQABS | GETASP | HAZE | ISTAER |
| | SETALT | STRCN2 | USRDEF | | | |
| Common | Block ATMDAT | | | | | ₩ |
| | ATMPRN | ATMSBD | BCKPRN | BRBNDR | CALCUL | DFLT2 |
| | EQABS | EQUABS | INITL | PRCALC | SCNRIO | SETALT |
| | SETBCK | SHNGEO | SRCGEO | SRCIRR | USRDEF | |
| Common | Block BACKGD | | | | | • |
| | ATMPRN | BCKGND | BKGDBD | BRBNDR | COUPLE | GETBCK |
| | INITL | SETBCK | SPCLYR | USRBCK | | |
| | | | | | | |

| Common | Block CHRCNM ATMPRN USRBCK | used in: BRBNDR | CHRCBD | EQUABS | PUTCLD | SUMFIL |
|--------|--|--------------------|------------------|-----------------|-----------------|------------------|
| | Block INTSTO ATMPRN | DISPRN | INTEG | PRCALC | RSHINE | ZROINT |
| | Block OUTPUT ATMPRN | BCKPRN | BRBNDR | EQUABS | INITL | |
| | Block SCENES ATMPRN | SCENBD | SETBCK | TERMPR | USRBCK | |
| | Block BCKDAT BCKPRN PUTHDR | DISPRN SCNRIO | EQUABS ZROINT | INTEG | KDISTR | PRCALC |
| | Block RSTART BINFIL | CALCUL | | | | |
| | Block MOLCON BMOD MOLPBD TANGPT | BNDPAR PLMSUB | BRBNDR PRCALC | ENDPT PRETEM | EQABS PUTHDR | EQUABS SCNRIO |
| | Block MOLDAT BMOD | DENAIR | EQABS | MOLPBD | PARTIT | XMCONV |
| | Block PRBNDA BMOD PTHTAU | BNDPAR | INICPL | KDISTR | PLMSUB | PTHOSB |
| | Block PRBNDB BMOD | BNDPAR | INICPL | KDISTR | PLMSUB | PTHTAU |
| | Block AERSCC BNDPAR | HYDROM | | | | |
| | Block ARSLSC BNDPAR RSHINE | INICPL | MLSCAT | PHFUNC | PRCALC | PTHOSB |
| | Block CGWTS BNDPAR | PTHTAU | | | | |
| | Block CLDUSR BNDPAR | HYDROM | PHYDRO | USRCLD | | |
| | Block ANTECD BRBNDR | DEFALT | INITL | | | |
| | Block BRBNDT BRBNDR Block LYRSTO | CALCUL | SRCFLX | | | |
| | CALCUL RSHINE | COUPLE | INICPL | MLSCAT | PRCALC | PTHOSB |
| | Block PATH1 CALCUL | PLMSUB | PRCALC | PTHOSB | SCNRIO | |
| | Block PATH1A CALCUL Block PATH4 | PLMSUB | PRCALC | SCNRIO | | |
| | CALCUL Block PATH5A | COUPLE | PRCALC | RSHINE | SCNRIO | SRCIRR |
| | CALCUL Block PATH5B | DEFBCK | PRCALC | SCNRIO | | |
| | CALCUL Block PATH5C | PRCALC | SCNRIO | | | |
| | CALCUL Block PATH5D | DEFBCK | PRCALC | SCNRIO | | |
| | CALCUL Block PATH6 | PRCALC | SCNRIO | | | |
| | CALCUL Block PATH8 | PRCALC | | | | |
| | CALCUL Block CLDPAR | PRCALC | | | | |
| | BRBNBD Block MIECOT | CLDLYR | FLUXLW | | | |
| | COAT Block MSPARM | MIE | MIEPHS | | | |
| Common | COUPLE | INICPL | PRCALC | | | |

| Common | Block ZODBND DBANDS | used in: ZOD2BD | | | | |
|----------|--------------------------------|------------------------------|----------|---------|--------|--------|
| Common | Block CDRYDS | used in: | | | | |
| Common | DEMSXX Block WETNES | EMISBD used in: EMISBD | | | | |
| Common | DEMSXX Block DESDAT | | | | | |
| Common | DESAER Block MATERL DNDR | | MIEPHS | | | |
| Common | Block SILEMS EMISSV | | MILFRS | | | |
| Common | Block CLDRN : | | | | | |
| | CLDRBD | ENDPT | EQUABS | GETCLD | HYDROM | PUTCLD |
| | RAINSP | TANGPT | USRCLD | | | |
| Common | Block PLMDAT | | DI MOIID | mancom. | | |
| Common | ENDPT Block VSADTA | EQUABS | PLMSUB | TANGPT | | |
| Common | ENDPT | EQABS | EQUABS | INITL | TANGPT | VSA |
| Common | Block PERLUN EPHEML | | 2201100 | | | |
| Common | Block EXTMOL | | | | | |
| COMMON | EOABS | EXMLBD | USRDEF | | | |
| Common | Block STDMOL | | | | | |
| _ | EQABS | STMLBD | USRDEF | | | |
| Common | Block UPRATM EOABS | used in: EXOATM | SETALT | UPPRBD | | |
| Common | Block LAGUER | | SEIAHI | OFFRDD | | |
| 00 | ESFIT | LAGRBD | | | | |
| Common | Block FLTRDT | | | | | |
| | FILTER | RDFLTR | | | | |
| Common | Block MACHIN DEVCBD | used in: FLSTAT | | | | |
| Common | Block CLIMAT | | | | | |
| 00 | FLUXLW | OPATH | PRETEM | SRAT | | |
| Common | Block OMATLW FLUXLW | used in: OPATH | SOLBND | TRANLW | | |
| Common | Block GAUSSL | | 5022112 | | | |
| | GETGLC | GLCFBD | | | | |
| Common | Block CONTNS H2OBD | used in: H2OCNT | | | | |
| Common | Block HZDATA HAZE | used in: HAZEBD | | | | |
| Common | Block ECOCNV | used in: | | | | |
| a | ECOSBD | IBKCNV | | | | |
| Common | Block ICEREF ICEBD | used in: INDEXI | | | | |
| Common | Block INDXWR | | | | | |
| | INDEXW | WTRBD | | | | |
| Common | Block INPTDT | | | | | |
| Common | INITL Block KDISDT | INPTBD | | | | |
| Common | KDISTR | PRCALC | | | | |
| Common | Block NAVMAR | | | | | |
| | MARINE | MARNBD | | | | |
| Common | Block O2C use O2CBD | ed in: O2CNT | | | | |
| Common | Block PHFFOG PHFGBD | used in: PHFUNC | | | | |
| Common | Block PHFMAR | | | | | |
| _ | PHFUNC | PHMABD | | | | |
| Common | Block PHFOCE PHFUNC | used in: PHOCBD | | | | |
| Common | Block PHFRUR | used in: | | | | |
| | PHFUNC | PHRUBD | | | | |

| Common | Block PHFSTR PHFUNC | used in: PHSTBD | | |
|--------|------------------------|--------------------|--------|--------|
| Common | Block PHFTRP PHFUNC | used in: PHTRBD | | |
| Common | Block PHFURB | | | |
| Common | Block CRASYM | | | |
| Common | Block PHHYDR | used in: PHYDRO | | |
| Common | Block CURGDA PRCALC | used in: PTHTAU | RSHINE | |
| Common | Block CURGDB | used in: PTHTAU | RSHINE | |
| Common | Block CURGDC PRCALC | used in: PTHOSB | PTHTAU | RSHINE |
| Common | Block OPTDEP | used in: PTHTAU | RSHINE | |
| Common | Block TRANSP PRCALC | | | |
| Common | Block RAINTP | used in: | RAINSP | |
| Common | Block RAINWL | | SNOWSP | |
| Common | Block INFLTR | | | |
| Common | Block MMWREF | used in: REFRBD | | |
| Common | Block PATH2 u | sed in: SRCIRR | | |
| Common | Block PATH2A RSHINE | | | |
| Common | Block PATH2B RSHINE | used in: SRCIRR | | |
| Common | Block PATH2C RSHINE | used in: SRCIRR | | |
| Common | Block PATH2D RSHINE | used in: SRCIRR | | |
| Common | Block SICEDT SEAICE | used in: SICEBD | | |
| | Block TMPOCN OCNTBD | SEATMP | | |
| | Block SOLIR1 SLR1BD | SLRCNT | SOLAR | |
| | Block SNWDAT SNOWBD | SNOWEX | | |
| | Block SOLIR2 SLR2BD | SOLAR | | |
| | Block SOLIR3 SLR3BD | SOLAR | | |
| | Block SOLIR4 SLR4BD | SOLAR | | |
| | Block SOLIR5 SLR5BD | SOLAR | | |
| | Block SWPARM BRBNBD | SOLBND | | |
| | | USRDEF | | |
| | Block FLXTAB BRBNBD | TRANLW | | |
| | Block VIRDAT VIRIAL | VIRLBD | | |
| Common | Block ZPLANE ZOD2BD | used in: ZODICL | | |
| | | | | |

Common Block ECOSYS used in: ECOSBD
Common Block INPNDX used in:

INPTBD

7.2 ASCBIN

7.2.1 ASCBIN Subprogram References

| ASCBIN calls: | | | | | |
|---|------------------|------------------|-----------------|-----------------|------------------|
| CNSTNT SETFIL | CONFIG TABLEA | CONVAB TABLEB | FILRT TABLEH | IOERR TABLET | PROMPT UPCASE |
| CNSTNT calls: ADD MUL | DADD SUB | DDIV | DIV | DMUL | DSUB |
| ADD calls: none DADD calls: none DDIV calls: none DIV calls: none DMUL calls: none DSUB calls: none MUL calls: none | | | | | |
| SUB calls: none CONFIG calls: none CONVAB calls: | | | | | |
| IOERR IOERR calls: GERROR | SETFIL | | | | |
| GERROR calls: none SETFIL calls: IOERR | | | | | |
| FILRT calls: LCTRIM LCTRIM calls: none | | | | | |
| PROMPT calls: none TABLEA calls: | | | | | |
| FILTER UPCASE | GETHDR | IOERR | PROMPT | RDFLTR | SLITFN |
| FILTER calls: XTERP XTERP calls: | | | | | |
| IBNSRC IBNSRC calls: none | | | | | |
| GETHDR calls: IOERR RDFLTR calls: | | | | | |
| GETVAR RDLINE | IOERR UPCASE | LCTRIM | LENSTR | LWCASE | PARSE |
| GETVAR calls: IOERR | | | | | |
| LENSTR calls: none LWCASE calls: none | | | | | |
| PARSE calls: LCTRIM | LENSTR | | | | |
| RDLINE calls: IOERR | LCTRIM | LENSTR | | | |
| UPCASE calls: none SLITFN calls: none | | | | | |
| TABLEB calls: FILTER UPCASE | GETHDR | IOERR | PROMPT | RDFLTR | SLITFN |
| TABLEH calls: GETHDR | IOERR | PROMPT | | | |

TABLET calls:

GETHDR

IOERR

PROMPT

RDFLTR

SLITFN

7.2.2 ASCBIN Cross-Reference List

ADD called by:

CNSTNT

ASCBIN not called

CNSTNT called by:

ASCBIN

CONFIG called by:

ASCBIN

CONVAB called by:

ASCBIN

DADD called by:

CNSTNT

DDIV called by:

CNSTNT

DEVCBD called by:

ASCBIN FILRT

DIV called by:

CNSTNT

DMUL called by:

CNSTNT

DSUB called by:

CNSTNT

FILRT called by:

ASCBIN

FILTER called by:

TABLEA TABLEB TABLET

GERROR called by:

IOERR

GETHDR called by:

TABLEA TABLEB TABLEH TABLET

GETVAR called by:

RDFLTR IBNSRC called by:

XTERP

INFLBD called by:

RDFLTR

IOERR called by:

ASCBIN CONVAB GETHDR GETVAR RDFLTR RDLINE

TABLEB

TABLEH

TABLET

SETFIL

LCTRIM called by: FILRT PARSE RDFLTR RDLINE

TABLEA

LENSTR called by:

PARSE RDFLTR RDLINE

LWCASE called by:

RDFLTR

MOLNBD called by:

TABLET

MUL called by: CNSTNT

PARSE called by:

RDFLTR

PROMPT called by:

ASCBIN TABLEA TABLEB TABLEH TABLET

RDFLTR called by:

TABLEA TABLEB

RDLINE called by: RDFLTR

SETFIL called by:

ASCBIN CONVAB

SLITFN called by:

TABLEA

TABLEB TABLET

SUB called by:

CNSTNT

TABLEA called by:

ASCBIN

TABLEB called by:

ASCBIN

TABLEH called by:

ASCBIN

TABLET called by:

ASCBIN

UPCASE called by:

ASCBIN

RDFLTR TABLEA

TABLEB TABLET

XTERP called by:

FILTER

7.2.3 ASCBIN Pre-Requisite Order List

| ASCBIN | TABLET | TABLEH | TABLEB | TABLEA | SLITFN |
|--------|--------|--------|--------|--------|--------|
| RDFLTR | UPCASE | RDLINE | PARSE | LENSTR | LWCASE |
| GETVAR | PROMPT | GETHDR | FILTER | XTERP | IBNSRC |
| FILRT | LCTRIM | CONVAB | SETFIL | IOERR | GERROR |
| CONFIG | CNSTNT | SUB | MUL | DSUB | DMUL |
| DIV | DDIV | DADD | ADD | | |

7.2.4 ASCBIN Common Block Cross-Reference List

Common Block DEVCNM used in:

ASCBIN DEVCBD

) FILRT

XTERP

TABLEB

TABLEH

DIV

TABLET

DMUL

DSUB

Common Block DEVICE used in:

ASCBIN DEVCBD RDFLTR

Common Block CONSTN used in:

CNSTNT FILTER

Common Block FLTRDT used in: FILTER RDFLTR

Common Block HEADER used in:

GETHDR TABLEA

Common Block INFLTR used in:

INFLBD RDFLTR

Common Block MOLNMX used in:

MOLNBD TABLET

Common Block MACHIN used in:

DEVCBD

7.3 BBTEMP

7.3.1 BBTEMP Subprogram References

BBTEMP calls:

CNSTNT CONFIG FILRT FILTER GETHDR INVPLK
IOERR PROMPT RDFLTR SETFLG SUMFIL
CNSTNT calls:

DDIV

ADD

ADD DADD MUL SUB

ADD calls: none DADD calls: none

DDIV calls: none DIV calls: none DMUL calls: none DSUB calls: none

MUL calls: none

```
SUB calls: none
CONFIG calls: none
FILRT calls:
      LCTRIM
LCTRIM calls: none
FILTER calls:
       XTERP
XTERP calls:
       IBNSRC
IBNSRC calls: none
GETHDR calls:
        IOERR
IOERR calls:
       GERROR
GERROR calls: none
INVPLK calls: none
PROMPT calls: none
RDFLTR calls:
                                                                       PARSE
                                LCTRIM
                                             LENSTR
                                                          LWCASE
       GETVAR
                    IOERR
       RDLINE
                    UPCASE
GETVAR calls:
        IOERR
LENSTR calls: none
LWCASE calls: none
PARSE calls:
       LCTRIM
                    LENSTR
RDLINE calls:
                    LCTRIM
                                LENSTR
        IOERR
UPCASE calls: none
SETFLG calls: none
SUMFIL calls:
                                LENSTR
                                              PUTCLD
                                                           PUTSLR
                     IOERR
       CHTIME
CHTIME calls: none
PUTCLD calls:
        IOERR
PUTSLR calls:
                    SLRCNT
        IOERR
SLRCNT calls: none
      7.3.2 BBTEMP Cross-Reference List
ADD called by:
       CNSTNT
BBTEMP not called
CHRCBD called by:
                    SUMFIL
       PUTCLD
CHTIME called by:
       SUMFIL
CLDRBD called by:
       PUTCLD
CNSTNT called by:
       BBTEMP
CONFIG called by:
       BBTEMP
DADD called by:
       CNSTNT
DDIV called by:
       CNSTNT
DEVCBD called by:
                                                           RDFLTR
                                                                        SUMFIL
                                PUTCLD
                                             PUTSLR
                     FILRT
       BBTEMP
DIV called by:
       CNSTNT
DMUL called by:
       CNSTNT
```

```
DSUB called by:
        CNSTNT
FILRT called by:
       BBTEMP
FILTER called by:
       BBTEMP
GERROR called by:
        IOERR
GETHDR called by:
       BBTEMP
GETVAR called by:
       RDFLTR
IBNSRC called by:
        XTERP
INFLBD called by:
       RDFLTR
INVPLK called by:
       BBTEMP
IOERR called by:
       BBTEMP
                     GETHDR
                                   GETVAR
                                                PUTCLD
                                                              PUTSLR
                                                                           RDFLTR
       RDLINE
                     SUMFIL
LCTRIM called by:
        FILRT
                      PARSE
                                   RDFLTR
                                                RDLINE
LENSTR called by:
        PARSE
                     RDFLTR
                                   RDLINE
                                                SUMFIL
LWCASE called by:
       RDFLTR
MUL called by:
       CNSTNT
PARSE called by:
       RDFLTR
PROMPT called by:
       BBTEMP
PUTCLD called by:
       SUMFIL
PUTSLR called by:
       SUMFIL
RDFLTR called by:
       BBTEMP
RDLINE called by:
       RDFLTR
SETFLG called by:
       BBTEMP
SLR1BD called by:
       SLRCNT
SLRCNT called by:
       PUTSLR
SUB called by:
       CNSTNT
SUMFIL called by:
       BBTEMP
UPCASE called by:
       RDFLTR
XTERP called by:
       FILTER
```

7.3.3 BBTEMP Pre-Requisite Order List

| BBTEMP | SUMFIL | PUTSLR | SLRCNT | PUTCLD | CHTIME |
|--------|--------|--------|--------|--------|-----------------|
| SETFLG | RDFLTR | UPCASE | RDLINE | PARSE | LENSTR |
| LWCASE | GETVAR | PROMPT | INVPLK | GETHDR | IOERR |
| GERROR | FILTER | XTERP | IBNSRC | FILRT | LCTRIM |
| CONFIG | CNSTNT | SUB | MUL | DSUB | \mathtt{DMUL} |
| DIV | DDIV | DADD | ADD | | |

7.3.4 BBTEMP Common Block Cross-Reference List

| Common | Block CONSTN BBTEMP | used in: CNSTNT | FILTER | INVPLK | XTERP | |
|--------|-------------------------|--------------------|--------|--------|--------|--------|
| Common | Block DEVICE BBTEMP | used in: DEVCBD | PUTCLD | PUTSLR | RDFLTR | SUMFIL |
| Common | Block FLAGS t BBTEMP | ısed in: PUTSLR | SETFLG | SUMFIL | | |
| | | GETHDR | PUTCLD | PUTSLR | SUMFIL | |
| Common | Block MOLECP BBTEMP | used in: SUMFIL | | | | |
| Common | Block USERNM BBTEMP | used in: SUMFIL | | | | |
| Common | Block FLTRDT FILTER | used in: RDFLTR | | | | |
| Common | Block CHRCNM CHRCBD | | SUMFIL | | | |
| Common | Block CLDRN t | used in: PUTCLD | | | | |
| Common | Block INFLTR INFLBD | | | | | |
| Common | Block SOLIR1 SLR1BD | used in: SLRCNT | | | | |
| Common | Block DEVCNM DEVCBD | used in: FILRT | SUMFIL | | | |
| Common | Block MACHIN DEVCBD | used in: | | | | |

7.4 CRFILE

7.4.1 CRFILE Subprogram References

| CRFILE calls: CONFIG CRUCLD | CRBKGD FILRT | CRFLTR IOERR | CRINPT MENU | CRUAER PROMPT | CRUATM RDMDTN |
|-----------------------------------|-----------------|-----------------|----------------|------------------|------------------|
| CONFIG calls: none CRBKGD calls: | | | | | |
| IOERR TOERR calls: | | | | | |
| GERROR | | | | | |
| GERROR calls: none | | | | | |
| CRFLTR calls: | | | | | |
| IOERR | LCTRIM | LENSTR | PROMPT | UPCASE | |
| LCTRIM calls: none | пстити | 22110 221 | | | |
| LENSTR calls: none | | | | | |
| | | | | | |
| PROMPT calls: none | | | | | |
| UPCASE calls: none CRINPT calls: | | | | | -7: |
| U.1.2.1. | CHTIME | CRUATM | GETVAR | IGTINT | IOERR |
| CALEND | LWCASE | MENU | MONTH | PROMPT | UPCASE |
| LCTRIM | LWCASE | MENO | 11011111 | 21.0112 | y = |
| CALEND calls: none | | | | | |
| CHTIME calls: none | | | | | |
| CRUATM calls: | CHIMTME | GETVAR | IGTINT | IOERR | LCTRIM |
| CALEND | CHTIME | PROMPT | UPCASE | 10114 | |
| LWCASE | MSAG | PROMPT | OFCASE | | |
| GETVAR calls: | | | | | |
| IOERR | | | | | |
| IGTINT calls: | | | | | |
| IOERR | | | | | |
| LWCASE calls: none | | | | | |

MSAG calls: CALEND EPHTIM MDRI EPHTIM calls: none MDRI calls: AFTERP DNCALC DNO DREAD GTD6 INTERP OHCALC POZONE SINTRP SUN TDEP VP AFTERP calls: none DNCALC calls: SOLZEN SOLZEN calls: LATPHI SUBSOL LATPHI calls: none SUBSOL calls: none DNO calls: SINTRP SINTRP calls: none DREAD calls: none GTD6 calls: DENSM GLATF GLOB6S GTS6 VTST DENSM calls: SPLINE SPLINI SPLINT SPLINE calls: none SPLINI calls: none SPLINT calls: none GLATF calls: none GLOB6S calls: none GTS6 calls: CCOR DENSU DNET GLOB6S GLOBE6 VTST CCOR calls: none DENSU calls: SPLINE SPLINI SPLINT DNET calls: none GLOBE6 calls: TSELEC TSELEC calls: none VTST calls: none INTERP calls: none OHCALC calls: none POZONE calls: none SUN calls: DECEQT DECEQT calls: none TDEP calls: none VP calls: none MENU calls: IOERR PROMPT MONTH calls: LCTRIM UPCASE CRUAER calls: IOERR CRUCLD calls: IOERR FILRT calls: LCTRIM RDMDTN calls: PROMPT IOERR CNVJTK CNVJTK calls:

7.4.2 CRFILE Cross-Reference List

AFTERP called by: MDRI

CALEND called by: MSAG CRUATM CRINPT CCOR called by: GTS6 CHRCBD called by: MENU CHTIME called by: CRUATM CRINPT CNVJTK called by: RDMDTN CONFIG called by: CRFILE CRBKGD called by: CRFILE CRFILE not called CRFLTR called by: CRFILE CRINPT called by: CRFILE CRUAER called by: CRFILE CRUATM called by: CRINPT CRFILE CRUCLD called by: CRFILE DECEQT called by: SUN DENSM called by: GTD6 DENSU called by: GTS6 DEVCBD called by: CRUAER CRUATM CRINPT CRFILE CRFLTR CRBKGD MDRI CRUCLD FILRT DNCALC called by: MDRI DNET called by: GTS6 DNO called by: MDRI DREAD called by: MDRI EPHTIM called by: MSAG FILRT called by: CRFILE GERROR called by: **IOERR** GETVAR called by: CRINPT CRUATM GLATF called by: GTD6 GLOB6S called by: GTS6 GTD6 GLOBE6 called by: GTS6 GTD6 called by: MDRI GTD6BK called by: GTD6 GTS6 called by: GTD6 IGTINT called by:

CRUATM

CRINPT

| INARBD called by: | | | | | |
|-----------------------------|------------------|------------------|------------------|----------------|------------------|
| CRUAER INBKBD called by: | | | | | |
| CRBKGD INCLBD called by: | | | | | |
| CRUCLD INFLBD called by: | | | | | |
| CRFLTR INPTBD called by: | CDIII mit | PD14Dm14 | | | |
| CRINPT INTERP called by: | CRUATM | RDMDTN | | | |
| MDRI IOERR called by: | | | | | |
| CNVJTK CRUATM | CRBKGD CRUCLD | CRFILE GETVAR | CRFLTR IGTINT | CRINPT MENU | CRUAER RDMDTN |
| LATPHI called by: SOLZEN | | | | | |
| LCTRIM called by: CRFLTR | CRINPT | CRUATM | FILRT | MONTH | |
| LENSTR called by: CRFLTR | | | | 11011111 | |
| LWCASE called by: CRINPT | CRUATM | | | | |
| MDRI called by: MSAG | CHOMIN | | | | |
| MENU called by: | CD TUDE | | | | |
| CRFILE MONTH called by: | CRINPT | | | | |
| CRINPT MSAG called by: | | | | | |
| CRUATM NRLBD called by: | , | | | | |
| DREAD OHCALC called by: | MDRI | | | | |
| MDRI POZONE called by: | | | | | |
| MDRI PROMPT called by: | | | | | |
| CRFILE RDMDTN called by: | CRFLTR | CRINPT | CRUATM | MENU | RDMDTN |
| CRFILE SINTRP called by: | | | | | |
| DNO SOLZEN called by: | MDRI | | | | |
| DNCALC SPLINE called by: | | | | | |
| DENSM | DENSU | | | | |
| SPLINI called by: DENSM | DENSU | | | | |
| SPLINT called by: DENSM | DENSU | | | | |
| SUBSOL called by: SOLZEN | | | | | |
| SUN called by: MDRI | | | | | |
| TDEP called by: MDRI | | | | | |
| TSELEC called by: GLOBE6 | | | | | |
| UPCASE called by: CRFLTR | CRINPT | CRUATM | MONTH | | |
| VP called by: MDRI | | CHOILI | 1101/111 | | |
| VTST called by: | CTC C | | | | |
| GTD6 | GTS6 | | | | |

7.4.3 CRFILE Pre-Requisite Order List

| CRFILE CRINPT VP INTERP GLOB6S SPLINT DNCALC CALEND UPCASE GERROR | RDMDTN MONTH TDEP GTD6 DNET SPLINI SOLZEN LWCASE PROMPT CONFIG | CNVJTK MENU SUN GTS6 DENSU SPLINE SUBSOL IGTINT LENSTR | FILRT CRUATM DECEQT VTST CCOR DREAD LATPHI GETVAR LCTRIM | CRUCLD MSAG POZONE GLOBE6 GLATF DNO AFTERP CHTIME CRBKGD | CRUAER MDRI OHCALC TSELEC DENSM SINTRP EPHTIM CRFLTR IOERR |
|---|--|--|--|--|--|
|---|--|--|--|--|--|

7.4.4 CRFILE Common Block Cross-Reference List

| Common | Block DEVICE used in: CRFILE DEVCBD | | | | |
|--------|--|--------|--------|--------|--------|
| | Block INBKGD used in: CRBKGD INBKBD | | | | |
| Common | Block MACHIN used in: CRBKGD CRFLTR DEVCBD | CRINPT | CRUAER | CRUATM | CRUCLD |
| | Block INFLTR used in: CRFLTR INFLBD | | | | |
| | Block HEADER used in: CRINPT CRUATM | | | | |
| | Block INPNDX used in: CRINPT CRUATM | INPTBD | RDMDTN | | |
| | Block INPTDT used in: CRINPT CRUATM | INPTBD | RDMDTN | | |
| | Block INUAER used in: CRUAER INARBD | | | | |
| | Block INUCLD used in: CRUCLD INCLBD | | | | |
| | Block PARMB used in: DENSM DENSU | GTD6 | | | |
| | Block DBASE used in: DREAD INTERP | | | | |
| Common | Block NRLDEV used in: DREAD NRLBD | | | | |
| Common | Block LPOLY used in: GLOB6S GLOBE6 | | | | |
| Common | Block CSW used in: GLOB6S GLOBE6 | GTD6 | GTS6 | TSELEC | VTST |
| Common | Block GTS3C used in: GTD6 GTS6 | | | | |
| Common | Block MESO6 used in: GTD6 GTS6 | | | | |
| Common | Block LOWER6 used in: GTD6 GTD6BK | GTS6 | | | |
| Common | Block PARM6 used in: GTD6 GTD6BK | GTS6 | | | |
| Common | Block MAVG6 used in: GTD6 GTD6BK | | | | |
| Common | Block DMIX used in: GTD6 GTS6 | | | | |
| Common | Block METSEL used in: GTD6 GTD6BK | GTS6 | | | |
| Common | Block DEVCNM used in: DEVCBD FILRT | MDRI | | | |
| Common | Block NRLFIL used in: MDRI NRLBD | 12214 | | | |

7.5 FACET

7.5.1 FACET Subprogram References

| DACEM11- | | | | | |
|----------------------------------|-----------|--------|------------|--------|--------|
| FACET calls: CNSTNT | CONFIG | FILTER | GETHDR | GETVAR | GETVEC |
| IOERR | LWCASE | PARSE | PROMPT | RDFLTR | RDLINE |
| SETFLG | SUMFIL | SURFAC | UPCASE | XTERP | |
| CNSTNT calls: | | | | | |
| ADD | DADD | DDIV | DIV | DMUL | DSUB |
| MUL | SUB | | | | |
| ADD calls: none | | | | | |
| DADD calls: none | | | | | |
| DDIV calls: none | | | | | |
| DIV calls: none | | | | | |
| DMUL calls: none | | | | | |
| DSUB calls: none MUL calls: none | | | | | |
| SUB calls: none | | | | | |
| CONFIG calls: none | | | | | |
| FILTER calls: | | | | | |
| XTERP | | | | | |
| XTERP calls: | | | | | |
| IBNSRC | | | | | |
| IBNSRC calls: none | | | | | |
| GETHDR calls: | | | | | |
| IOERR | | | | | |
| IOERR calls: | | | | | |
| GERROR | | | | | |
| GERROR calls: none GETVAR calls: | | | | | |
| IOERR | | | | | |
| GETVEC calls: | | | | | |
| IOERR | LCTRIM | LENSTR | | | |
| LCTRIM calls: none | | | | | |
| LENSTR calls: none | | | | | |
| LWCASE calls: none | | | | | |
| PARSE calls: | | | | | |
| LCTRIM | LENSTR | | | | |
| PROMPT calls: none | | | | | |
| RDFLTR calls: GETVAR | IOERR | LCTRIM | LENSTR | LWCASE | PARSE |
| RDLINE | UPCASE | DCINIM | TITINO III | DWCASE | FARSE |
| RDLINE calls: | 01 011011 | | | | |
| IOERR | LCTRIM | LENSTR | | | |
| UPCASE calls: none | | | | | |
| SETFLG calls: none | | | | | |
| SUMFIL calls: | | | | | |
| CHTIME | IOERR | LENSTR | PUTCLD | PUTSLR | |
| CHTIME calls: none | | | | | |
| PUTCLD calls: | | | | | |
| IOERR PUTSLR calls: | | | | | |
| IOERR | SLRCNT | | | | |
| SLRCNT calls: none | | | | | |
| SURFAC calls: | | | | | |
| BDRF | DIREMS | FRESNL | PLANCK | PROFAC | REFEST |

XTERP

ROUGH SHADOW

```
BDRF calls:
       DIREFL
                    SHADOW
DIREFL calls: none
SHADOW calls:
         DERF
DERF calls: none
DIREMS calls:
                                  PLANCK
       EHBSL0
                    FRESNL
EHBSLO calls:
         POLY
POLY calls: none
FRESNL calls: none
PLANCK calls: none
PROFAC calls:
       IBNSRC
REFEST calls: none
ROUGH calls:
       EHBSL0
      7.5.2 FACET Cross-Reference List
ADD called by:
       CNSTNT
BDRF called by:
       SURFAC
CHRCBD called by:
                    SUMFIL
       PUTCLD
CHTIME called by:
       SUMFIL
CLDRBD called by:
       PUTCLD
CNSTNT called by:
        FACET
CONFIG called by:
        FACET
DADD called by:
       CNSTNT
DDIV called by:
       CNSTNT
DERF called by:
       SHADOW
DEVCBD called by:
                                  PUTSLR
                                               RDFLTR
                                                             SUMFIL
                    PUTCLD
        FACET
DIREFL called by:
         BDRF
DIREMS called by:
       SURFAC
DIV called by:
       CNSTNT
DMUL called by:
       CNSTNT
DSUB called by:
       CNSTNT
EHBSL0 called by:
                      ROUGH
       DIREMS
FACET not called
FILTER called by:
        FACET
FRESNL called by:
                     SURFAC
       DIREMS
GERROR called by:
        IOERR
```

ς

GETHDR called by: FACET

GETVAR called by: RDFLTR FACET GETVEC called by: FACET IBNSRC called by: PROFAC XTERP INFLBD called by: RDFLTR FACET IOERR called by: PUTCLD PUTSLR GETVEC FACET GETHDR **GETVAR** RDFLTR SUMFIL RDLINE LCTRIM called by: RDLINE GETVEC PARSE RDFLTR LENSTR called by: SUMFIL **GETVEC** PARSE RDFLTR RDLINE LWCASE called by: RDFLTR FACET MUL called by: CNSTNT PARSE called by: FACET RDFLTR PLANCK called by: SURFAC DIREMS POLY called by: EHBSL0 PROFAC called by: SURFAC PROMPT called by: FACET PUTCLD called by: SUMFIL PUTSLR called by: SUMFIL RDFLTR called by: FACET RDLINE called by: RDFLTR FACET REFEST called by: SURFAC ROUGH called by: SURFAC SETFLG called by: FACET SHADOW called by: **BDRF** FACET SURFAC SLR1BD called by: SLRCNT SLRCNT called by: PUTSLR SUB called by: CNSTNT SUMFIL called by: FACET SURFAC called by: FACET UPCASE called by: 13 RDFLTR FACET XTERP called by: FILTER SURFAC FACET

7.5.3 FACET Pre-Requisite Order List

FACET SURFAC ROUGH REFEST PROFAC DIREMS PLANCK FRESNL EHBSLO POLY BDRF SHADOW

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| DERF DIREFL CHTIME SETFLG LWCASE GETVAR GETHDR IOERR CONFIG CNSTNT DIV DDIV | SUMFIL RDFLTR PROMPT GERROR SUB DADD | PUTSLR UPCASE GETVEC FILTER MUL ADD | SLRCNT RDLINE LENSTR XTERP DSUB | PUTCLD PARSE LCTRIM IBNSRC DMUL |
|---|---|--|---|---|
| 7.5.4 <u>FACET Common Blooms</u> | ock Cross-Rei | erence List | | |
| Common Block CONSTN used in: BDRF CNSTNT PLANCK PROFAC XTERP | DIREMS REFEST | FACET ROUGH | FILTER SHADOW | FRESNL SURFAC |
| Common Block DEVICE used in: DEVCBD FACET | PUTCLD | PUTSLR | RDFLTR | SUMFIL |
| Common Block HEADER used in: | DIEMOI D | A' ISTIID | SIMETI | |

PUTCLD

SUMFIL

SUMFIL

PUTSLR

SUMFIL

FACET GETHDR Common Block MATRLD used in: FACET SURFAC

Common Block MOLECP used in: FACET SUMFIL Common Block USERNM used in:

FACET SUMFIL Common Block FLTRDT used in:

FILTER RDFLTR Common Block CHRCNM used in:

CHRCBD PUTCLD

Common Block CLDRN used in: CLDRBD PUTCLD

Common Block FLAGS used in:

PUTSLR SETFLG

Common Block INFLTR used in:

RDFLTR INFLBD Common Block SOLIR1 used in:

SLRCNT SLR1BD

Common Block DEVCNM used in: DEVCBD SUMFIL

Common Block MACHIN used in:

DEVCBD

7.6 FPTEST

7.6.1 FPTEST Subprogram References

| FPTEST calls: | CNSTNT TITLCR | CONFIG | FLCOL1 | IOERR | LRECHK |
|---|------------------|--------|--------|-------|--------|
| ZSTAT calls: none CNSTNT calls: ADD MUL | DADD SUB | DDIV | DIV | DMUL | DSUB |

ADD calls: none DADD calls: none DDIV calls: none DIV calls: none DMUL calls: none DSUB calls: none MUL calls: none SUB calls: none CONFIG calls: none

FLCOL1 calls: IOERR IOERR calls: **GERROR** GERROR calls: none LRECHK calls: IOERR PROMPT calls: none TITLCR calls: FDATE FDATE calls: none

7.6.2 FPTEST Cross-Reference List

ADD called by: CNSTNT CKSTAT called by: **FPTEST** CNSTNT called by: **FPTEST** CONFIG called by: **FPTEST** DADD called by: CNSTNT DDIV called by: CNSTNT DEVCBD called by: **FPTEST** DIV called by: CNSTNT DMUL called by: CNSTNT DSUB called by: CNSTNT FDATE called by: TITLCR FLCOL1 called by: **FPTEST** FPTEST not called GERROR called by: IOERR IOERR called by: FPTEST LRECHK FLCOL1 LRECHK called by:

FPTEST

MUL called by: CNSTNT PROMPT called by: FPTEST SUB called by: CNSTNT TITLCR called by: FPTEST

ZSTAT called by: CKSTAT

7.6.3 FPTEST Pre-Requisite Order List

| FPTEST | TITLCR | FDATE | PROMPT | LRECHK | FLCOL1 |
|--------|--------|--------|--------|--------|--------|
| IOERR | GERROR | CONFIG | CNSTNT | SUB | MUL |
| DSUB | DMUL | DIV | DDIV | DADD | ADD |
| CKSTAT | ZSTAT | | | | |

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7.6.4 FPTEST Common Block Cross-Reference List

Common Block CONSTN used in: CNSTNT FPTEST Common Block DEVICE used in: DEVCBD FPTEST Common Block MACHIN used in: DEVCBD FPTEST Common Block DEVCNM used in:

DEVCBD

7.7 INSTDB

7.7.1 INSTDB Subprogram References

INSTDB calls: UPCASE RDSCN PROMPT IOERR LCTRIM CONFIG CONFIG calls: none

IOERR calls:

GERROR

GERROR calls: none LCTRIM calls: none PROMPT calls: none

RDSCN calls:

IOERR IBKCNV CITIES

CITIES calls: none IBKCNV calls: none UPCASE calls: none

7.7.2 INSTDB Cross-Reference List

CITIES called by:

RDSCN

CONFIG called by:

INSTDB

DEVCBD called by:

RDSCN INSTDB

ECOSBD called by:

IBKCNV

GERROR called by:

IOERR

IBKCNV called by:

RDSCN

INSTDB not called

IOERR called by:

INSTDB LCTRIM called by:

INSTDB

MOLNBD called by:

INSTDB

PROMPT called by:

INSTDB RDSCN called by:

INSTDB

UPCASE called by:

INSTDB

7.7.3 INSTDB Pre-Requisite Order List

RDSCN

IBKCNV GERROR IOERR INSTDB **UPCASE** RDSCN CONFIG PROMPT LCTRIM CITIES

7.7.4 INSTDB Common Block Cross-Reference List

Common Block DEVCNM used in: INSTDB RDSCN DEVCBD Common Block DEVICE used in: INSTDB RDSCN DEVCBD Common Block MOLNMX used in: INSTDB MOLNBD Common Block ECOCNV used in: ECOSBD IBKCNV Common Block ECOSYS used in: ECOSBD Common Block MACHIN used in: DEVCBD

7.8 MRFLTR

IOERR

7.8.1 MRFLTR Subprogram References

| MRFLTR calls: | | | | | |
|------------------------|---------|--------|--------|--------|-------|
| TUOMTA | CNSTNT | CONFIG | DBINIT | GETHDR | INITL |
| IOERR | PROMPT | RDFLTR | SETFLG | SUMFIL | |
| ATMOUT calls: | | | | | |
| ATMINT | ATMPRN | BCKINT | BCKPRN | GETHDR | IOERR |
| ZROINT | | | | | |
| ATMINT calls: | | | | | |
| FILTER | IOERR | | | | |
| FILTER calls: | | | | | |
| XTERP | | | | | |
| XTERP calls: | | | | | |
| IBNSRC | | | | | |
| IBNSRC calls: none | | | | | |
| IOERR calls: | | | | | |
| GERROR | | | | | |
| GERROR calls: none | | | | | |
| ATMPRN calls: | | | | | |
| INDXBK | IOERR | PRALT | RELHUM | SETBCK | |
| INDXBK calls: | | | | | |
| GBLBCK | | | | | |
| GBLBCK calls: | | | | | |
| AIRTMP | RDGBL | RDSCN | | | |
| AIRTMP calls: none | | | | | |
| RDGBL calls: | CT3 TCD | | | | |
| IOERR | SEAICE | | | | |
| SEAICE calls: none | | | | | |
| RDSCN calls: CITIES | IBKCNV | IOERR | | | |
| CITIES calls: none | IDVCNA | TOERK | | | |
| IBKCNV calls: none | | | | | |
| PRALT calls: none | | | | | |
| IBNSRC | | | | | |
| RELHUM calls: | | | | | |
| SATUR | | | | | |
| SATUR calls: none | | | | | |
| SETBCK calls: | | | | | |
| INTR2D | MODBCK | | | | |
| INTR2D calls: none | HODDCK | | | | |
| MODBCK calls: none | | | | | |
| BCKINT calls: | | | | | |
| FILTER | IOERR | | | | |
| BCKPRN calls: | | | | | |
| | | | | | |

| GETHDR calls: IOERR ZROINT calls: none | | | | | |
|--|--|---|--|--|---|
| CNSTNT calls: ADD | DADD | DDIV | DIV | DMUL | DSUB |
| MUL ADD calls: none DADD calls: none DDIV calls: none DIV calls: none DMUL calls: none DSUB calls: none MUL calls: none SUB calls: none CONFIG calls: none DBINIT calls: | SUB | | | | |
| IOERR | | | | | |
| INITL calls: BEAUFT DFLT8 GETASP GETSLR MDLATM STGEOM BEAUFT calls: none | BINFIL EXOATM GETATM GETVAR MIEINP UPCASE | CALEND EXOTMP GETBCK GETVEC PARSE USRDEF | CIRRUS FILOPN GETCLD IOERR RDLINE VSA | DEFALT FILRT GETEXO ISRAEL SATUR ZROHDR | DFLT2 GBLBCK GETPOS LWCASE SETFLG |
| BINFIL calls: CHKRST UPCASE | CHKVER | DISEND | FLSTAT | IOERR | RDLINE |
| CHKRST calls: IOERR | | | | | |
| CHKVER calls: IOERR | | | | | |
| DISEND calls: IOERR | | | | | |
| FLSTAT calls: IOERR | UPCASE | | | | |
| UPCASE calls: none RDLINE calls: | •••• | | | | |
| IOERR LCTRIM calls: none LENSTR calls: none CALEND calls: none | LCTRIM | LENSTR | | | |
| CIRRUS calls: none DEFALT calls: | | | | | |
| EXOATM EXOATM calls: XTERP | GBLBCK | | | | |
| DFLT2 calls: | MDLATM | | | | |
| DFLT8 calls: DVINCR | GETVEC | RDLINE | UPCASE | | |
| DVINCR calls: none GETVEC calls: | | | | | |
| IOERR EXOTMP calls: none | LCTRIM | LENSTR | | | |
| FILOPN calls: IOERR FILRT calls: | RDLINE | UPCASE | | | |
| LCTRIM GETASP calls: | | | WD 63 67 | | |
| GETVEC IGTINT calls: IOERR | IGTINT | RDLINE | UPCASE | | |

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| GETATM calls: GETVAR NCHATM | IGTINT NCHAZE | IGTVEC | LWCASE | MRNDFL | NCHAER | |
|---|------------------|--------|--------|--------|--------|----|
| GETVAR calls: IOERR | NCHAZE | NCHSEA | RDLINE | UPCASE | | |
| IGTVEC calls: IOERR | LCTRIM | LENSTR | | | | 3 |
| LWCASE calls: none MRNDFL calls: none NCHAER calls: | | | | | | |
| LCTRIM NCHATM calls: | UPCASE | | | | | } |
| LCTRIM NCHAZE calls: | UPCASE | | | | | |
| LCTRIM NCHSEA calls: | UPCASE | | | | | |
| LCTRIM GETBCK calls: | UPCASE | | | | | |
| GETVAR USRBCK calls: | GETVEC | IGTINT | RDLINE | UPCASE | USRBCK | |
| GETVAR RDLINE | GETVEC UPCASE | IGTINT | IGTVEC | IOERR | PARSE | |
| PARSE calls: LCTRIM | LENSTR | | | | | |
| GETCLD calls: GETVAR | IGTINT | RDLINE | UPCASE | USRCLD | | |
| USRCLD calls: GETVAR GETEXO calls: | IGTINT | IOERR | PARSE | RDLINE | UPCASE | |
| GETEXO CATIS: GETVAR GETPOS calls: | IGTINT | PARSE | RDLINE | UPCASE | | |
| CALEND RDLINE | CHTIME UPCASE | GETVAR | IGTINT | LWCASE | MONTH | |
| CHTIME calls: none MONTH calls: LCTRIM | UPCASE | | | | | |
| GETSLR calls: GETVAR | RDLINE | SPTRIG | UPCASE | | | |
| SPTRIG calls: none ISRAEL calls: none MIEINP calls: | KDUINE | SFIRIG | UFCASE | | | |
| GETVAR RDLINE SETFLG calls: none | GETVEC UPCASE | IGTINT | IOERR | LWCASE | PARSE | |
| STGEOM calls: GETVAR | IGTINT | LWCASE | UPCASE | | | |
| USRDEF calls: GBLBCK | GETVAR | IGTINT | IOERR | LWCASE | MDLATM | |
| PARSE XMCONV calls: | RDLINE | UPCASE | XMCONV | XTERP | | |
| SATUR VSA calls: none ZROHDR calls: none PROMPT calls: none RDFLTR calls: | XTERP | | | | | |
| GETVAR RDLINE | IOERR UPCASE | LCTRIM | LENSTR | LWCASE | PARSE | ·7 |
| SUMFIL calls: CHTIME | IOERR | LENSTR | PUTCLD | PUTSLR | | |
| PUTCLD calls: IOERR | | | | | | £ |
| PUTSLR calls: IOERR | SLRCNT | | | | | |
| SLRCNT calls: none | | | | | | |

7.8.2 MRFLTR Cross-Reference List

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```
ADD called by:
       CNSTNT
AIRTMP called by:
       GBLBCK
ATMINT called by:
       TUOMTA
ATMOUT called by:
       MRFLTR
ATMPRN called by:
       ATMOUT
ATMSBD called by:
                                                               INITL
                                                                            SETBCK
                                                GBLBCK
                                    DFLT2
                     BCKPRN
       ATMPRN
       USRDEF
BCKINT called by:
       ATMOUT
BCKPRN called by:
       ATMOUT
BEAUFT called by:
        INITL
BINFIL called by:
        INITL
BKGDBD called by:
                                                SETBCK
                                                              USRBCK
                                    INITL
                     GETBCK
       ATMPRN
CALEND called by:
                      INITL
       GETPOS
CHKRST called by:
       BINFIL
CHKVER called by:
       BINFIL
CHRCBD called by:
                                                USRBCK
                     PUTCLD
                                   SUMFIL
       ATMPRN
CHTIME called by:
                     SUMFIL
       GETPOS
CIRRUS called by:
        INITL
CITIES called by:
        RDSCN
CLDRBD called by:
                     USRCLD
       PUTCLD
CNSTNT called by:
       MRFLTR
CONFIG called by:
       MRFLTR
DADD called by:
       CNSTNT
DBINIT called by:
       MRFLTR
DDIV called by:
       CNSTNT
DEFALT called by:
         INITL
DEVCBD called by:
                                                                            DBINIT
                                                 BCKINT
                                                              BCKPRN
                                   ATMPRN
                     TUOMTA
       ATMINT
                                                              GBLBCK
                                                                            GETASP
                                    FILRT
                                                 FLSTAT
                      DFLT8
       DEFALT
                                                 GETEXO
                                                              GETPOS
                                                                            GETSLR
                                   GETCLD
       GETATM
                     GETBCK
                                                                            RDFLTR
                                                               PUTSLR
                                   MRFLTR
                                                 PUTCLD
         INITL
                     MIEINP
                                                              USRCLD
                                                 USRBCK
                                   SUMFIL
                      RDSCN
         RDGBL
DFLT2 called by:
         INITL
DFLT8 called by:
         INITL
```

```
DISEND called by:
       BINFIL
DIV called by:
       CNSTNT
DMUL called by:
       CNSTNT
DSUB called by:
       CNSTNT
DVINCR called by:
        DFLT8
ECOSBD called by:
       IBKCNV
EXMLBD called by:
       USRDEF
EXOATM called by:
       DEFALT
                      INITL
EXOTMP called by:
        INITL
FILOPN called by:
        INITL
FILRT called by:
        INITL
FILTER called by:
                     BCKINT
       ATMINT
FLSTAT called by:
       BINFIL
GBLBCK called by:
                                   INITL
                                                USRDEF
                     INDXBK
       DEFALT
GERROR called by:
        IOERR
GETASP called by:
        INITL
GETATM called by:
        INITL
GETBCK called by:
        INITL
GETCLD called by:
        INITL
GETEXO called by:
        INITL
GETHDR called by:
                     MRFLTR
       TUOMTA
GETPOS called by:
        INITL
GETSLR called by:
        INITL
GETVAR called by:
                                                              GETPOS
                                                                           GETSLR
                                  GETCLD
                                                GETEXO
       GETATM
                     GETBCK
                                                              USRBCK
                                                                            USRCLD
                                                STGEOM
        INITL
                     MIEINP
                                  RDFLTR
       USRDEF
GETVEC called by:
                                                              MIEINP
                                                                           USRBCK
                                                 INITL
                                  GETBCK
        DFLT8
                     GETASP
IBKCNV called by:
        RDSCN
IBNSRC called by:
        PRALT
                      XTERP
                                                                                        3
IDAERO called by:
        DFLT2
IGTINT called by:
                                                                            GETPOS
                                  GETBCK
                                                GETCLD
                                                              GETEXO
       GETASP
                     GETATM
                                                              USRDEF
                                                USRCLD
                                  USRBCK
       MIEINP
                     STGEOM
IGTVEC called by:
                     USRBCK
       GETATM
INDXBK called by:
       ATMPRN
```

| INFLBD called by: RDFLTR | | | | | |
|--------------------------------------|------------------|------------------|------------------|------------------|-----------------|
| INITL called by: MRFLTR | | | | | |
| INPTED called by: INITL | | | | | |
| INTR2D called by: SETBCK | | | | | |
| IOERR called by: | | | | | |
| ATMINT | ATMOUT | ATMPRN | BCKINT | BCKPRN | BINFIL |
| CHKRST | CHKVER | DBINIT | DISEND IGTINT | FILOPN IGTVEC | FLSTAT INITL |
| GETHDR MIEINP | GETVAR MRFLTR | GETVEC PUTCLD | PUTSLR | RDFLTR | RDGBL |
| RDLINE | RDSCN | SUMFIL | USRBCK | USRCLD | USRDEF |
| ISRAEL called by: | | | | | |
| INITL | | | | | |
| LCTRIM called by: | ODDI IDO | TOWNER | MONTHII | MOUN ED | MOTTAMA |
| FILRT NCHAZE | GETVEC NCHSEA | IGTVEC PARSE | MONTH RDFLTR | NCHAER RDLINE | NCHATM |
| LENSTR called by: | INCIDER | FAILDE | TOT DIK | TODIND | |
| GETVEC | IGTVEC | PARSE | RDFLTR | RDLINE | SUMFIL |
| LWCASE called by: | | | | 20020 | |
| GETATM | GETPOS | INITL | MIEINP | RDFLTR | STGEOM |
| USRDEF MDLATM called by: | | | | | |
| DFLT2 | INITL | USRDEF | | | |
| MIEINP called by: INITL | | | | | |
| MODBCK called by: SETBCK | | | | | |
| MOLPBD called by: XMCONV | | | | | |
| MONTH called by: GETPOS | | | | | |
| MRFLTR not called | | | | | |
| MRNDFL called by: | | | | | |
| GETATM MUL called by: | | | | | |
| CNSTNT | | | | | |
| NCHAER called by: GETATM | | | | | |
| NCHATM called by: GETATM | | | | | |
| NCHAZE called by: GETATM | | | | | |
| NCHSEA called by: GETATM | | | | | |
| PARSE called by: GETEXO USRDEF | INITL | MIEINP | RDFLTR | USRBCK | USRCLD |
| PRALT called by: ATMPRN | | | | | |
| PROMPT called by: MRFLTR | | | | | |
| PUTCLD called by: SUMFIL | | | | | |
| PUTSLR called by: | | | | | |
| SUMFIL RDFLTR called by: | | | | | |
| MRFLTR RDGBL called by: | | | | | |
| GBLBCK | | | | | |

| RDLINE called by: BINFIL GETCLD RDFLTR | DFLT8 GETEXO USRBCK | FILOPN GETPOS USRCLD | GETASP GETSLR USRDEF | GETATM INITL | GETBCK MIEINP |
|---|---------------------------|----------------------------|----------------------------|------------------|------------------|
| RDSCN called by: | | 0.2010.22 | 3-3-3-3- | | |
| GBLBCK RELHUM called by: ATMPRN | | | | | |
| SATUR called by: | | | | | |
| INITL SCENBD called by: | RELHUM | XMCONV | | | |
| ATMPRN | SETBCK | USRBCK | | | |
| SEAICE called by: RDGBL | | | | | |
| SETBCK called by: | | | | | |
| ATMPRN SETFLG called by: INITL | MRFLTR | | | | |
| SICEBD called by: | | | | | |
| SEAICE SLR1BD called by: | | | | | |
| SLRCNT | | | | | |
| SLRCNT called by: PUTSLR | | | | | |
| SPTRIG called by: GETSLR | | | | | |
| STGEOM called by: INITL | | | | | |
| STMLBD called by: | | | | | |
| USRDEF SUB called by: | | | | | |
| CNSTNT SUMFIL called by: MRFLTR | | | | | |
| UPCASE called by: | | | | | |
| BINFIL | DFLT8 | FILOPN | FLSTAT | GETASP | GETATM |
| GETBCK MIEINP | GETCLD MONTH | GETEXO NCHAER | GETPOS NCHATM | GETSLR NCHAZE | INITL NCHSEA |
| RDFLTR | STGEOM | USRBCK | USRCLD | USRDEF | |
| UPPRBD called by: EXOATM | | | | | |
| USRBCK called by: | | | | | |
| GETBCK | | | | | |
| USRCLD called by: | | | | | |
| GETCLD USRDEF called by: INITL | | | | | |
| VSA called by: | | | | | |
| INITL XMCONV called by: | | | | | |
| USRDEF XTERP called by: | | | | | |
| EXOATM | FILTER | USRDEF | XMCONV | | |
| ZROHDR called by: INITL | | | | | |
| ZROINT called by: ATMOUT | | | | | |
| 7.8.3 <u>MRFLT</u> | R Pre-Requis | site Order List | | | |

| MRFLTR | SUMFIL | PUTSLR | SLRCNT | PUTCLD | RDFLTR |
|----------|-----------|--------|---------|---------|--------|
| TILL DIX | DOILL TID | LOIDIN | DITTOIL | 101010 | TULLIT |
| PROMPT | INITL | ZROHDR | VSA | USRDEF | XMCONV |
| | | | | | |
| STGEOM | SETFLG | MIEINP | ISRAEL | GETSLR | SPTRIG |
| GETPOS | MONTH | CHTIME | CALEND | GETEXO | GETCLD |
| 0111100 | 11014111 | | | 0111110 | |

| | USRCLD NCHAZE GETVAR DFLT8 DEFALT LCTRIM BEAUFT DSUB ATMOUT | GETBCK NCHATM GETASP GETVEC EXOATM FLSTAT DBINIT DMUL ZROINT | USRBCK NCHAER IGTINT DVINCR CIRRUS UPCASE CONFIG DIV GETHDR | PARSE MRNDFL FILRT DFLT2 BINFIL DISEND CNSTNT DDIV BCKPRN | GETATM LWCASE FILOPN MDLATM RDLINE CHKVER SUB DADD BCKINT | NCHSEA IGTVEC EXOTMP IDAERO LENSTR CHKRST MUL ADD ATMPRN |
|------------|---|--|---|---|---|--|
| | SETBCK INDXBK | MODBCK GBLBCK | INTR2D RDSCN | RELHUM IBKCNV | SATUR CITIES | PRALT RDGBL |
| | SEAICE XTERP | AIRTMP IBNSRC | ATMINT | IOERR | GERROR | FILTER |
| 7 | 7.8.4 MRFLTF | R Common | Block Cross-Re | ference List | | |
| Common | Block BCKDAT | | BCKPRN | MRFLTR | ZROINT | |
| Common | ATMOUT Block DEVICE | | | | | 22777 |
| | ATMINT | ATMOUT | ATMPRN DFLT8 | BCKINT FLSTAT | BCKPRN GETASP | DBINIT GETATM |
| | DEFALT GETBCK | DEVCBD GETCLD | GETPOS | GETSLR | INITL | MIEINP |
| | MRFLTR | PUTCLD | PUTSLR | RDFLTR | RDGBL | RDSCN |
| | SUMFIL | USRBCK | USRCLD | | | |
| Common | Block FLAGS u | | | | |) (D = 1 = 1 |
| | ATMPRN | BCKPRN | BINFIL SUMFIL | INITL | ISRAEL | MRFLTR |
| Common | PUTSLR Block HEADER | SETFLG | SOMPIL | | | |
| Conditori | ATMOUT | ATMPRN | BCKPRN | DEFALT | GETASP | GETATM |
| | GETBCK | GETCLD | GETHDR | INITL | MRFLTR | PUTCLD |
| | PUTSLR | SETBCK | SUMFIL | USRDEF | ZROHDR | |
| Common | Block INITAL INITL | used in: MRFLTR | | | | |
| Common | Block CONSTN | used in: | | | | |
| | AIRTMP | ATMOUT | ATMPRN | BCKPRN | CNSTNT | DBINIT INITL |
| | DFLT2 | DFLT8 | EXOTMP SPTRIG | FILTER STGEOM | GETSLR USRDEF | XTERP |
| Common | MODBCK Block INTSTO | SATUR | SPIRIG | SIGEOM | OSKDEF | XIERE |
| COMMICIT | ATMINT | ATMPRN | ZROINT | | | |
| Common | Block ATMDAT | used in: | | | | |
| | ATMPRN | ATMSBD | BCKPRN | DFLT2 | INITL | SETBCK |
| _ | USRDEF | | | | | |
| Common | Block BACKGD ATMPRN | BKGDBD | GETBCK | INITL | SETBCK | USRBCK |
| Common | Block CHRCNM | | GBIDON | | | |
| 0011011011 | ATMPRN | CHRCBD | PUTCLD | SUMFIL | USRBCK | |
| Common | Block OUTPUT | used in: | | | | |
| | ATMPRN | BCKPRN | INITL | | | |
| Common | Block SCENES | used in: SCENBD | SETBCK | USRBCK | | |
| Common | ATMPRN Block RSTART | | SETBUR | USKBCK | | |
| COMMOI | BINFIL | useu III. | | | | |
| Common | Block ANTECD DEFALT | used in: INITL | | | | |
| Common | Block USERDF DEFALT | used in: GETASP | USRDEF | | | |
| Common | Block MOLECP | | ODIADII | | | |
| | DBINIT | DFLT8 | DVINCR | SUMFIL | USRDEF | |
| Common | Block UPRATM | | | | | |
| | EXOATM | UPPRBD | | | | |
| Common | Block FLTRDT FILTER | used in: RDFLTR | | | | |
| _ | LINIEW | TATE TATE | | | | |

Common Block MACHIN used in: DEVCBD FLSTAT

| Common | Block CLDRN t | used in: GETCLD | PUTCLD | USRCLD | | |
|--------|------------------------|--------------------|--------|--------|-------|--------|
| Common | Block ECOCNV ECOSBD | | TOTCHE | OBIGED | | |
| Common | Block INPTDT INITL | used in: INPTBD | | | | |
| Common | Block VSADTA INITL | used in: VSA | | | | |
| Common | Block MATERL MIEINP | used in: | | | | |
| Common | Block INFLTR INFLBD | used in: RDFLTR | | | | |
| Common | Block SICEDT SEAICE | used in: SICEBD | | | | |
| Common | Block SOLIR1 SLR1BD | used in: SLRCNT | | | | |
| Common | Block DEVCNM DBINIT | used in: DEVCBD | FILRT | RDGBL | RDSCN | SUMFIL |
| Common | Block USERNM SUMFIL | used in: USRDEF | | | | |
| Common | Block CLDUSR USRCLD | used in: | | | | |
| Common | Block EXTMOL EXMLBD | used in: USRDEF | | | | |
| | Block STDMOL STMLBD | USRDEF | | | | |
| | Block MOLDAT MOLPBD | XMCONV | | | | |
| | Block ECOSYS ECOSBD | | | | | |
| | Block INPNDX INPTBD | | | | | |
| Common | Block MOLCON MOLPBD | used in: | | | | |

7.9 PLTGEN

7.9.1 PLTGEN Subprogram References

| CLSGKS calls: none CONFIG calls: none GETHDR calls: | PLTGEN calls: CLSGKS PLTDRV | CONFIG PROMPT | GETHDR UPCASE | IOERR | LCTRIM | OPNGKS |
|---|-----------------------------------|------------------|------------------|----------|--------------|--------|
| GETHDR calls: IOERR IOERR calls: GERROR GERROR calls: none LCTRIM calls: none OPNGKS calls: none PLTDRV calls: AGSETC AGSETF AGSETI APPEND EZMXY IOERR PROMPT RDMSRT UPCASE AGSETC calls: none AGSETC calls: none AGSETI calls: none AGSETI calls: none AFPEND calls: LENSTR LENSTR calls: none EZMXY calls: none | | 1110111 1 | 0101101 | | | |
| IOERR calls: GERROR GERROR calls: none LCTRIM calls: none OPNGKS calls: none PLTDRV calls: AGSETC AGSETF AGSETI APPEND EZMXY IOERR PROMPT RDMSRT UPCASE AGSETC calls: none AGSETC calls: none AGSETI calls: none AGSETI calls: none LENSTR LENSTR LENSTR calls: none | CONFIG calls: none | | | | | |
| <pre>IOERR calls: GERROR GERROR calls: none LCTRIM calls: none OPNGKS calls: none PLTDRV calls: AGSETC AGSETF AGSETI APPEND EZMXY IOERR PROMPT RDMSRT UPCASE AGSETC calls: none AGSETF calls: none AGSETI calls: none APPEND calls: LENSTR LENSTR LENSTR calls: none</pre> | | | | | | |
| GERROR calls: none LCTRIM calls: none OPNGKS calls: none PLTDRV calls: AGSETC AGSETF AGSETI APPEND EZMXY IOERR PROMPT RDMSRT UPCASE AGSETC calls: none AGSETF calls: none AGSETI calls: none APPEND calls: LENSTR LENSTR LENSTR calls: none | | | | | | |
| GERROR calls: none LCTRIM calls: none OPNGKS calls: none PLTDRV calls: AGSETC AGSETF AGSETI APPEND EZMXY IOERR PROMPT RDMSRT UPCASE AGSETC calls: none AGSETF calls: none AGSETI calls: none APPEND calls: LENSTR LENSTR LENSTR calls: none EZMXY calls: none | | | | | | |
| LCTRIM calls: none OPNGKS calls: none PLTDRV calls: AGSETC AGSETF AGSETI APPEND EZMXY IOERR PROMPT RDMSRT UPCASE AGSETC calls: none AGSETF calls: none AGSETI calls: none APPEND calls: LENSTR LENSTR LENSTR calls: none EZMXY calls: none | | | | | | |
| PLTDRV calls: AGSETC AGSETF AGSETI APPEND EZMXY IOERR PROMPT RDMSRT UPCASE AGSETC calls: none AGSETF calls: none AGSETI calls: none APPEND calls: LENSTR LENSTR LENSTR calls: none EZMXY calls: none | | | | | | |
| AGSETC AGSETF AGSETI APPEND EZMXY IOERR PROMPT RDMSRT UPCASE AGSETC calls: none AGSETF calls: none AGSETI calls: none APPEND calls: LENSTR LENSTR LENSTR calls: none EZMXY calls: none | | | | | | |
| PROMPT RDMSRT UPCASE AGSETC calls: none AGSETT calls: none AGSETI calls: none APPEND calls: LENSTR LENSTR LENSTR calls: none EZMXY calls: none | | | 3.CCPMT | A DOUBLE | T3 (7 N/3237 | TOPDD |
| AGSETC calls: none AGSETF calls: none AGSETI calls: none APPEND calls: LENSTR LENSTR LENSTR calls: none EZMXY calls: none | | | | APPEND | EZMXY | IOERR |
| AGSETF calls: none AGSETI calls: none APPEND calls: LENSTR LENSTR calls: none EZMXY calls: none | | KDMSKI | OFCASE | | | |
| APPEND calls: LENSTR LENSTR calls: none EZMXY calls: none | | | | | | |
| LENSTR LENSTR calls: none EZMXY calls: none | AGSETI calls: none | | | | | |
| LENSTR calls: none EZMXY calls: none | *** | | | | | |
| EZMXY calls: none | | | | | | |
| | | | | | | |
| FROMFI Calls. Home | PROMPT calls: none | | | | | |

RDMSRT calls:

SLITFN IOERR

SLITFN calls: none UPCASE calls: none

7.9.2 PLTGEN Cross-Reference List

AGSETC called by:

PLTDRV

AGSETF called by:

PLTDRV

AGSETI called by:

PLTDRV

AGUTOL called by:

PLTGEN PLTDRV

APPEND called by:

PLTDRV

CHRCBD called by:

PLTDRV

CLSGKS called by:

PLTGEN

CONFIG called by:

PLTGEN

EZMXY called by:

PLTDRV

GERROR called by:

IOERR GETHDR called by:

PLTGEN

IOERR called by:

RDMSRT PLTGEN GETHDR PLTDRV

LCTRIM called by:

PLTGEN

LENSTR called by:

APPEND

OPNGKS called by:

PLTGEN

PLTBD called by:

RDMSRT PLTDRV

PLTDRV called by:

PLTGEN

PLTGEN not called

PROMPT called by:

PLTGEN PLTDRV

RDMSRT called by:

PLTDRV

SLITFN called by:

RDMSRT

UPCASE called by:

PLTGEN PLTDRV

7.9.3 PLTGEN Pre-Requisite Order List

SLITFN PROMPT RDMSRT UPCASE PLTGEN PLTDRV AGSETI AGSETF AGSETC APPEND LENSTR EZMXY CONFIG GETHDR IOERR **GERROR** OPNGKS LCTRIM CLSGKS

7.9.4 PLTGEN Common Block Cross-Reference List

Common Block HEADER used in:

GETHDR PLTDRV

```
Common Block CHRCNM used in:
CHRCBD PLTDRV

Common Block CHRPRM used in:
PLTBD PLTDRV

Common Block PLTPRM used in:
PLTBD PLTDRV

RDMSRT
```

Common Block RMODAT used in:

PLTDRV RDMSRT

7.10 SCNGEN

FOUR1 calls: none

7.10.1 <u>SCNGEN Subprogram References</u>

SCNGEN calls: CONFIG CNSTNT COEFF LWCASE PARSE IOERR TDFFT TILEIT UNI CNSTNT calls: DDIV ADD DADD MUL SUB ADD calls: none DADD calls: none DDIV calls: none DIV calls: none DMUL calls: none DSUB calls: none MUL calls: none SUB calls: none COEFF calls: GAUS GAUS calls: RUNIF RUNIF calls: UNI UNI calls: none CONFIG calls: none FM2D calls: GAUS GETVAR calls: IOERR IOERR calls: GERROR GERROR calls: none IGTINT calls: IOERR LWCASE calls: none PARSE calls: LCTRIM LENSTR LCTRIM calls: none LENSTR calls: none PROMPT calls: none RDLINE calls: IOERR LCTRIM LENSTR SCALE calls: CORF CORF calls: KNU GAMMA GAMMA calls: none KNU calls: GAMMA TDFFT calls: FOUR1

}

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IGTINT

SCALE

DSUB

GETVAR

RDLINE

XTERP

DMUL

FM2D

DIV

PROMPT

UPCASE

•

*

TILEIT calls: none UPCASE calls: none

XTERP calls: **IBNSRC**

IBNSRC calls: none

7.10.2 SCNGEN Cross-Reference List

ADD called by:

CNSTNT

CNSTNT called by:

SCNGEN

COEFF called by:

SCNGEN

CONFIG called by:

SCNGEN

CORF called by:

SCALE

DADD called by:

CNSTNT

DDIV called by:

CNSTNT DIV called by:

CNSTNT

DMUL called by:

CNSTNT

DSUB called by:

CNSTNT

FM2D called by:

SCNGEN

FOUR1 called by:

TDFFT

GAMMA called by:

CORF

GAUS called by: FM2D COEFF

KNU

GERROR called by:

IOERR

GETVAR called by:

SCNGEN

IBNSRC called by:

XTERP

IGTINT called by:

SCNGEN

IOERR called by:

IGTINT GETVAR

SCNGEN RDLINE

KNU called by:

CORF

LCTRIM called by:

RDLINE PARSE

LENSTR called by:

RDLINE PARSE

LWCASE called by:

SCNGEN

MUL called by:

CNSTNT

PARSE called by: SCNGEN

PROMPT called by:

SCNGEN

RDLINE called by: SCNGEN

RUNIF called by:

GAUS

SCALE called by:

SCNGEN

SCNGEN not called

SUB called by:

CNSTNT

TDFFT called by:

SCNGEN

TILEIT called by:

SCNGEN

UNI called by:

RUNIF

SCNGEN

UPCASE called by:

SCNGEN

XTERP called by:

SCNGEN

7.10.3 SCNGEN Pre-Requisite Order List

| SCNGEN | XTERP | IBNSRC | UPCASE | TILEIT | TDFFT |
|--------|-------|--------|--------|--------|--------|
| FOUR1 | SCALE | CORF | KNU | GAMMA | RDLINE |
| PROMPT | PARSE | LENSTR | LCTRIM | LWCASE | IGTINT |
| GETVAR | IOERR | GERROR | FM2D | CONFIG | COEFF |
| GAUS | RUNIF | UNI | CNSTNT | SUB | MUL |
| DSUB | DMUL | DIV | DDIV | DADD | ADD |

KNU

SCNGEN

XTERP

1

7.10.4 SCNGEN Common Block Cross-Reference List

Common Block CONSTN used in:

CNSTNT COEFF

Common Block PIXEL used in:

SCNGEN

7.11 TERTEM

7.11.1 TERTEM Subprogram References

TERTEM calls:

FILRT GETHDR **GETVAR AECALC** CNSTNT CONFIG GETVEC IOERR LWCASE HTBLNC IGTINT INTR2D PARSE PROFAC PROMPT RDLINE RDUSRM SATUR SEATMP SPCLYR UPCASE XTERP

FOUR1

AECALC calls:

PLANCK

PLANCK calls: none

CNSTNT calls:

ADD DADD DDIV DIV DMUL DSUB

ADD calls: none

DADD calls: none
DDIV calls: none
DIV calls: none
DMUL calls: none
DSUB calls: none
MUL calls: none
SUB calls: none
CONFIG calls: none

FILRT calls:

LCTRIM

LCTRIM calls: none

GETHDR calls:

IOERR

```
IOERR calls:
      GERROR
GERROR calls: none
GETVAR calls:
        IOERR
GETVEC calls:
                    LCTRIM
                                 LENSTR
        IOERR
LENSTR calls: none
HTBLNC calls:
       SRFLUX
SRFLUX calls:
                     SATUR
       EVAPOR
EVAPOR calls:
       XTERP
XTERP calls:
      IBNSRC
IBNSRC calls: none
SATUR calls: none
IGTINT calls:
        IOERR
INTR2D calls: none
LWCASE calls: none
PARSE calls:
                    LENSTR
       LCTRIM
PROFAC calls:
       IBNSRC
PROMPT calls: none
RDLINE calls:
                                 LENSTR
                    LCTRIM
        IOERR
RDUSRM calls:
                                              UPCASE
      GETVAR
                                 RDLINE
                    NCHTER
NCHTER calls:
                    UPCASE
       LCTRIM
UPCASE calls: none
SEATMP calls: none
SPCLYR calls:
                                                            SPHWTR
                                                                         THCAIR
                                               SPHICE
                                 SPHAIR
                    DENWTR
       DENAIR
                                 THCWTR
       THCICE
                    THCSNW
DENAIR calls:
       VIRIAL
VIRIAL calls:
        XTERP
DENWTR calls: none
SPHAIR calls: none
SPHICE calls:
        XTERP
SPHWTR calls:
        XTERP
THCAIR calls: none
THCICE calls:
        XTERP
THCSNW calls: none
THCWTR calls:
        XTERP
```

7.11.2 TERTEM Cross-Reference List

ADD called by: CNSTNT AECALC called by: TERTEM ATMSBD called by: TERTEM

```
BKGDBD called by:
       RDUSRM
                     SPCLYR
                                   TERTEM
CHRCBD called by:
       TERTEM
CNSTNT called by:
       TERTEM
CONFIG called by:
       TERTEM
DADD called by:
       CNSTNT
DDIV called by:
       CNSTNT
DENAIR called by:
       SPCLYR
DENWTR called by:
       SPCLYR
DEVCBD called by:
                     TERTEM
        FILRT
DIV called by:
       CNSTNT
DMUL called by:
       CNSTNT
DSUB called by:
       CNSTNT
EVAPOR called by:
       SRFLUX
EXMLBD called by:
       TERTEM
FILRT called by:
       TERTEM
GERROR called by:
        IOERR
GETHDR called by:
       TERTEM
GETVAR called by:
                     TERTEM
       RDUSRM
GETVEC called by:
       TERTEM
HTBLNC called by:
       TERTEM
IBNSRC called by:
       PROFAC
                      XTERP
IGTINT called by:
       TERTEM
INTR2D called by:
       TERTEM
IOERR called by:
                                                IGTINT
                                                              RDLINE
                                                                            TERTEM
       GETHDR
                     GETVAR
                                  GETVEC
LCTRIM called by:
        FILRT
                     GETVEC
                                  NCHTER
                                                 PARSE
                                                              RDLINE
LENSTR called by:
                      PARSE
                                  RDLINE
       GETVEC
LWCASE called by:
       TERTEM
MOLPBD called by:
       DENAIR
MUL called by:
       CNSTNT
NCHTER called by:
       RDUSRM
OCNTBD called by:
       SEATMP
PARSE called by:
```

TERTEM

```
PLANCK called by:
       AECALC
PROFAC called by:
       TERTEM
PROMPT called by:
       TERTEM
RDLINE called by:
       RDUSRM
                     TERTEM
RDUSRM called by:
       TERTEM
SATUR called by:
                     TERTEM
       SRFLUX
SEATMP called by:
       TERTEM
SPCLYR called by:
       TERTEM
SPHAIR called by:
       SPCLYR
SPHICE called by:
       SPCLYR
SPHWTR called by:
       SPCLYR
SRFLUX called by:
       HTBLNC
SUB called by:
       CNSTNT
TERTEM not called
THCAIR called by:
       SPCLYR
THCICE called by:
       SPCLYR
THCSNW called by:
       SPCLYR
THCWTR called by:
       SPCLYR
UPCASE called by:
                                  TERTEM
                     RDUSRM
       NCHTER
VIRIAL called by:
       DENAIR
VIRLBD called by:
       VIRIAL
XTERP called by:
                                                                           THCWTR
                                  SPHWTR
                                                TERTEM
                                                              THCICE
                     SPHICE
       EVAPOR
       VIRIAL
      7.11.3 TERTEM Pre-Requisite Order List
                                                              THCICE
                                                                            THCAIR
                                                THCSNW
                     SPCLYR
                                   THCWTR
       TERTEM
                                                DENWTR
                                                              DENAIR
                                                                           VIRIAL
                                   SPHAIR
                     SPHICE
       SPHWTR
                                                                           GETVAR
                                   RDLINE
                                                NCHTER
                                                              UPCASE
                     RDUSRM
       SEATMP
                                                              INTR2D
                                                                           IGTINT
                                    PARSE
                                                LWCASE
                     PROFAC
       PROMPT
                                                                            IBNSRC
                                                              XTERP
                                                EVAPOR
                                    SATUR
                     SRFLUX
       HTBLNC
                                                              GERROR
                                                                            FILRT
                                                 IOERR
                     LENSTR
                                   GETHDR
       GETVEC
                                                                             DSUB
                                                   SUB
                                                                 MUL
                                   CNSTNT
                     CONFIG
       LCTRIM
                                                                            AECALC
                                                                 ADD
                                     DDIV
                                                  DADD
                        DIV
         DMUL
       PLANCK
      7.11.4 TERTEM Common Block Cross-Reference List
```

Common Block ATMDAT used in:
ATMSBD TERTEM

Common Block BACKGD used in:

BKGDBD RDUSRM SPCLYR TERTEM

Common Block CHRCNM used in: CHRCBD TERTEM Common Block CONSTN used in: CNSTNT HTBLNC PLANCK PROFAC SATUR SPCLYR TERTEM XTERP Common Block DEVICE used in: DEVCBD TERTEM Common Block EXTMOL used in: EXMLBD TERTEM Common Block HEADER used in: GETHDR TERTEM Common Block MOLDAT used in: DENAIR MOLPBD Common Block DEVCNM used in: DEVCBD FILRT Common Block TMPOCN used in: OCNTBD SEATMP Common Block VIRDAT used in: VIRIAL VIRLBD Common Block MACHIN used in: DEVCBD Common Block MOLCON used in: MOLPBD

)

7.12 VISUAL

7.12.1 VISUAL Subprogram References

VISUAL calls: CNSTNT COLOR CONFIG FILRT GETHDR HUMAN IOERR NRMLZ PROMPT SETFLG SUMFIL SUMIT CNSTNT calls: ADD DADD DDIV DIV DMUL DSUB MUL SUB ADD calls: none DADD calls: none DDIV calls: none DIV calls: none DMUL calls: none DSUB calls: none MUL calls: none SUB calls: none COLOR calls: none CONFIG calls: none FILRT calls: LCTRIM LCTRIM calls: none GETHDR calls: **IOERR** IOERR calls: **GERROR** GERROR calls: none HUMAN calls: XTERP XTERP calls: **IBNSRC** IBNSRC calls: none NRMLZ calls: none PROMPT calls: none SETFLG calls: none SUMFIL calls: CHTIME IOERR LENSTR PUTCLD PUTSLR CHTIME calls: none

IOERR

IOERR SLRCNT

SLRCNT calls: none SUMIT calls: none

7.12.2 VISUAL Cross-Reference List

ADD called by: CNSTNT

CHRCBD called by:

PUTCLD SUMFIL

CHTIME called by: SUMFIL

CLDRBD called by:

PUTCLD CNSTNT called by:

VISUAL

COLOR called by: VISUAL

CONFIG called by:

VISUAL DADD called by:

CNSTNT

DDIV called by: CNSTNT

DEVCBD called by:

FILRT PUTCLD PUTSLR SUMFIL VISUAL

DIV called by:

CNSTNT

DMUL called by:

CNSTNT

DSUB called by: CNSTNT

FILRT called by:

VISUAL

GERROR called by: IOERR

GETHDR called by:

VISUAL

HUMAN called by:

VISUAL IBNSRC called by:

XTERP

IOERR called by:

GETHDR PUTCLD PUTSLR SUMFIL VISUAL

LCTRIM called by:

FILRT

LENSTR called by:

SUMFIL

MUL called by:

CNSTNT

NRMLZ called by:

VISUAL

PROMPT called by: VISUAL

PUTCLD called by:

SUMFIL

PUTSLR called by:

SUMFIL

SETFLG called by:

VISUAL

SLR1BD called by:
SLRCNT called by:
PUTSLR
SUB called by:
CNSTNT
SUMFIL called by:
VISUAL
SUMIT called by:
VISUAL
VISUAL not called
XTERP called by:
HUMAN

7.12.3 VISUAL Pre-Requisite Order List

| VISUAL | SUMIT | SUMFIL | PUTSLR | SLRCNT | PUTCLD |
|--------|--------|--------|--------|--------|--------|
| LENSTR | CHTIME | SETFLG | PROMPT | NRMLZ | HUMAN |
| XTERP | IBNSRC | GETHDR | IOERR | GERROR | FILRT |
| LCTRIM | CONFIG | COLOR | CNSTNT | SUB | MUL |
| DSUB | DMUL | DIV | DDIV | DADD | ADD |

7.12.4 VISUAL Common Block Cross-Reference List

| Common | Block CONSTN use | ed in: | | | |
|------------|--------------------------------|----------------|-----------|--------|--------|
| | | SUAL | XTERP | | |
| Common | Block DEVICE use | | | | |
| Common | DEVCBD PUT Block FLAGS used | rcld | PUTSLR | SUMFIL | VISUAL |
| COMMICIT | | III: FFLG | SUMFIL | VISUAL | |
| Common | Block HEADER use | | 50111 115 | VIDOAL | |
| | GETHDR PUT | rcld | PUTSLR | SUMFIL | VISUAL |
| Common | Block MOLECP use | | | | |
| O | | SŲAĻ | | | |
| Common | Block USERNM use | ed in: SUAL | | | |
| Common | Block CHRCNM use | | | | |
| | | CLD | SUMFIL | | |
| Common | Block CLDRN used | d in: | | | |
| a | | CLD | | | |
| Common | Block SOLIR1 use SLR1BD SLR | | | | |
| Common | Block DEVCNM use | RCNT ad in: | | | |
| 0011411011 | | | SUMFIL | | |
| Common | Block MACHIN use | | | | |
| | DEVCBD | | | | |